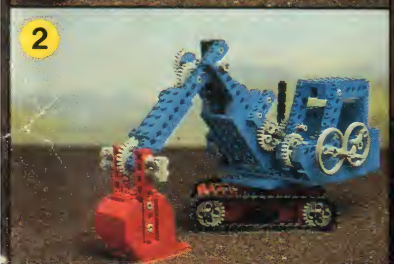
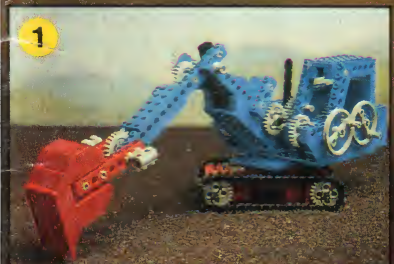
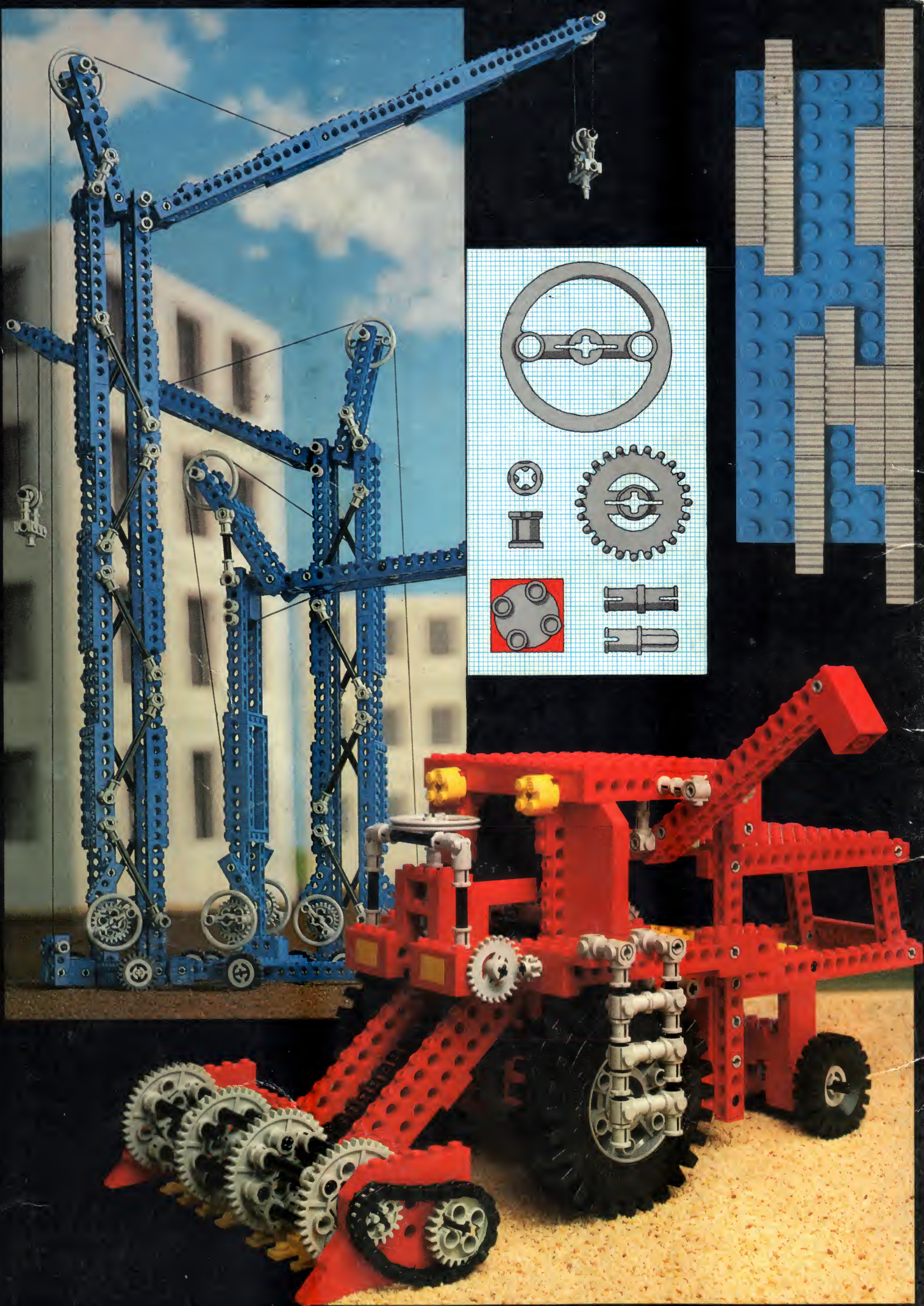


8888

LEGO®









This book gives you ideas for lots of exciting models which you can build with LEGO Technical Sets - cranes, cars, robots, agricultural implements, etc. And on page 92 you can see how a robot can be programmed. There are detailed building instructions for 11 models, and ideas and suggestions for even more.

You may not be able to build all the models exactly as they are shown in the book because you lack some of the elements. But build anyway. Adapting and improvising like a real engineer. The most important thing is to use the bricks you already have in new ways.

#### Building Hints:

It is important to follow the building instructions exactly. If something seems difficult to understand, it often helps to look at the succeeding stages.

To ensure that the models function perfectly, all moving parts - especially gear wheels and axles - must be adjusted so that they run freely and easily.

Dans ce livre tu trouveras plein d'idées pour construire des maquettes passionnantes avec la gamme technique LEGO : grues, voitures, robots, engins agricoles, etc... Sur la page 92 on te montre comment construire un robot. Tu trouveras des explications détaillées pour réaliser 11 modèles et des idées pour en construire plein d'autres.

Peut-être te manquera-t-il quelques éléments pour construire ces maquettes. Ce n'est pas grave. Imagine tes propres modèles et réalise-les avec les briques que tu possèdes déjà.

#### Conseils de construction:

Il est important de suivre de très près les conseils de montage. Si quelque chose te paraît difficile (exemple : comment poser tel ou tel élément), regarde attentivement les différentes étapes de la construction.

Pour que le modèle fonctionne bien, vérifie que chaque élément mobile (roues dentées, axes, etc...) est bien en place et tourne facilement.

In dit boek vind je een massa interessante dingen die je kunt bouwen met onderdelen uit de Technische LEGO dozen.

Ideeën voor hijskranen, auto's, landbouwwerktuigen enz. op bladzijde 92 kun je zien hoe je zelf een robot bouwt en programmeert.

Er staan gedetailleerde bouwaanwijzingen in voor maar liefst 11 verschillende modellen en bovendien heel veel ideeën om je eigen fantasie verder te inspireren.

Als je enige elementen (nog) niet hebt, raden we je aan om toch te proberen het model te maken. Je ontdekt dan vast nieuwe mogelijkheden met de stenen of elementen die veel al voorkomen in je LEGO verzameling.

#### Aanwijzingen voor het bouwen

Het is belangrijk om de bouwaanwijzingen precies op te volgen. Als je iets niet helemaal begrijpt, dan kijk je even naar het volgende plaatje; dat helpt vaak. Bijvoorbeeld als je net niet kunt zien waar een bepaald onderdeelje bevestigd moet worden.

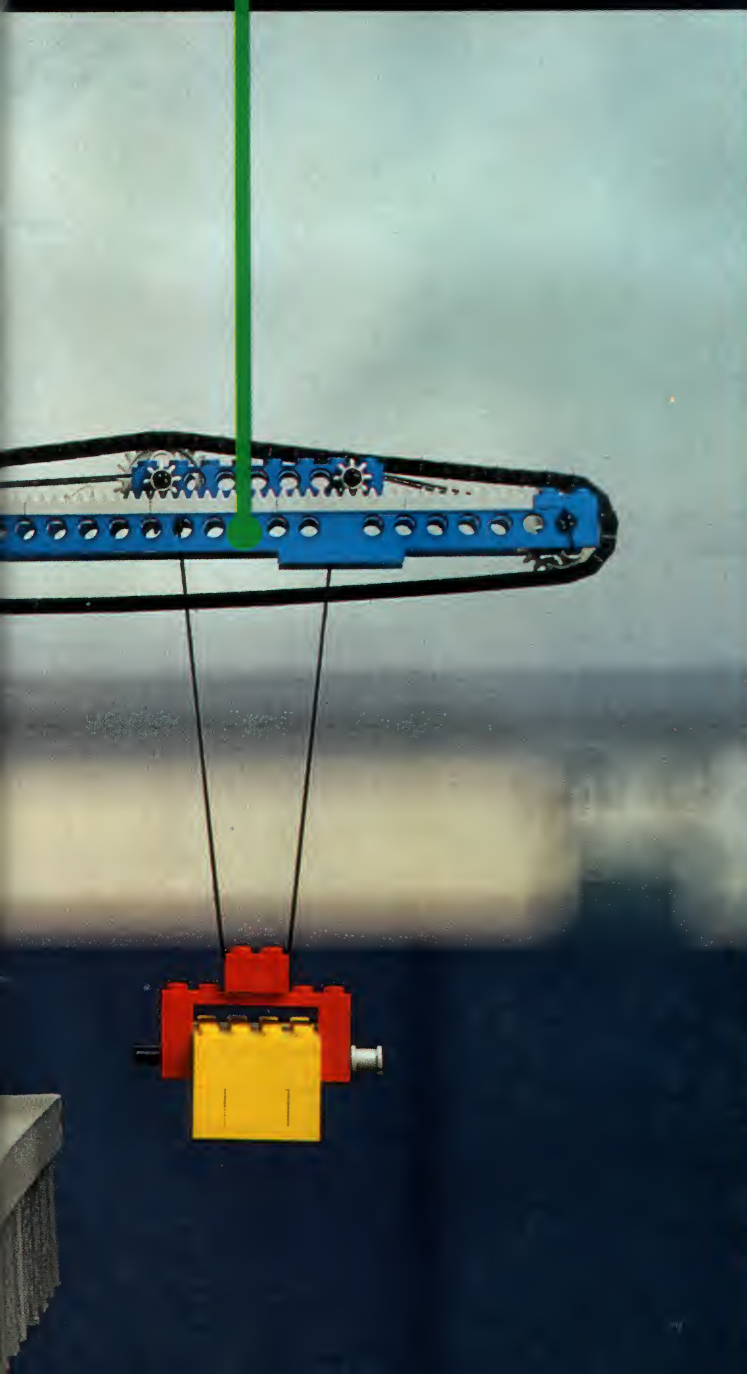
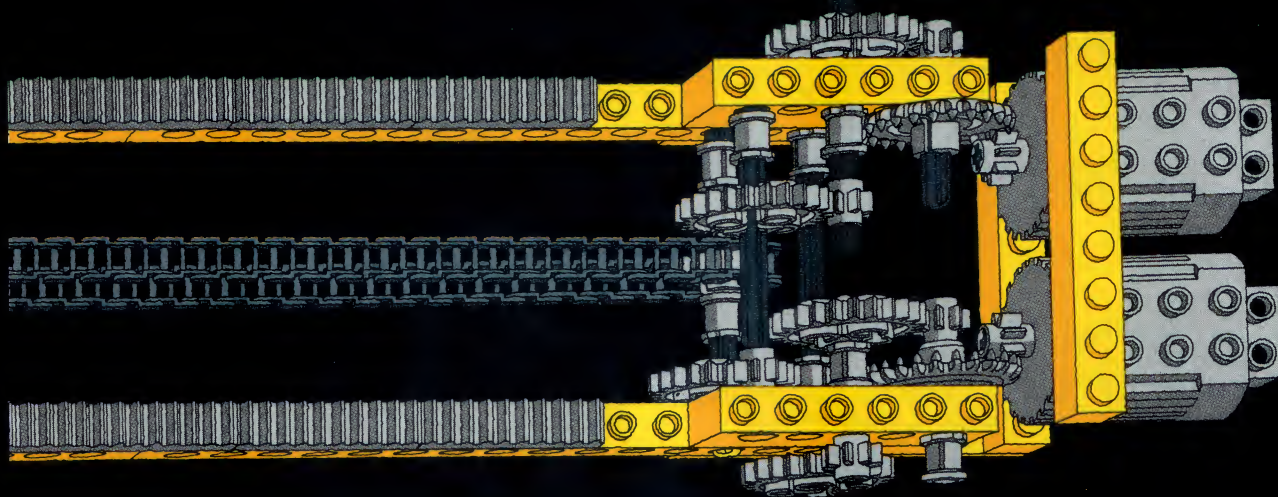
Wil je er zeker van zijn dat de modellen perfect functioneren, dan moeten alle bewegende delen, zoals tandwielen en assen, vrij en soepel draaiend worden aangebracht.

UK/F/NL 114078

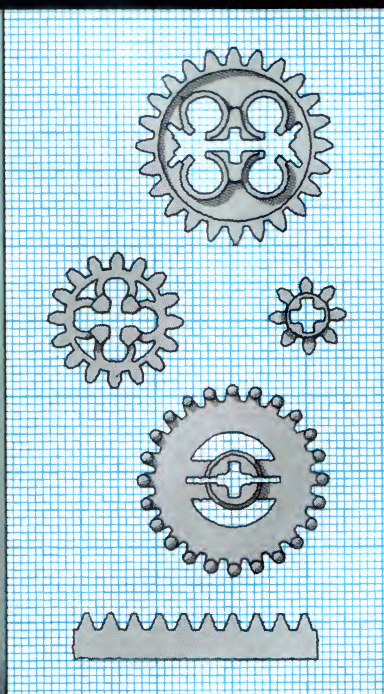
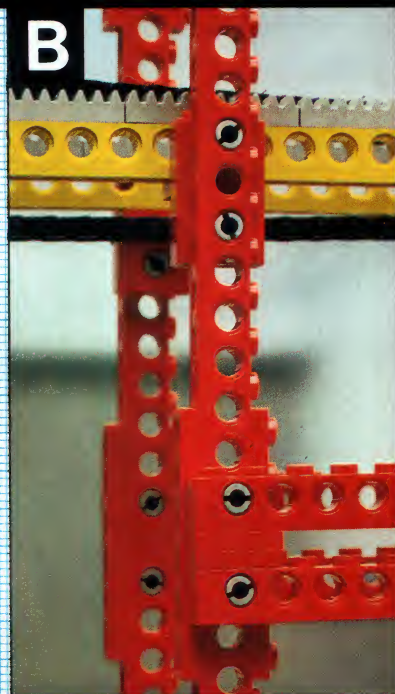




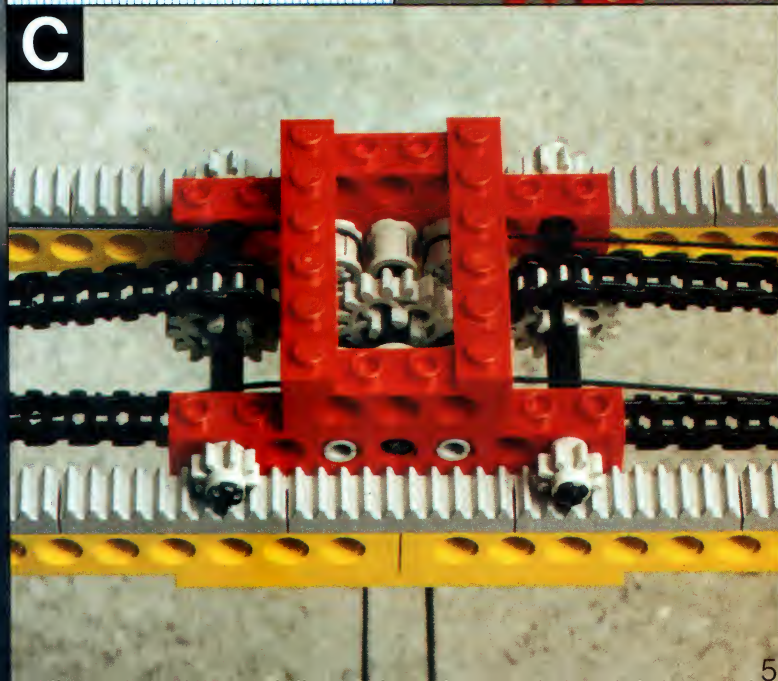
**A**



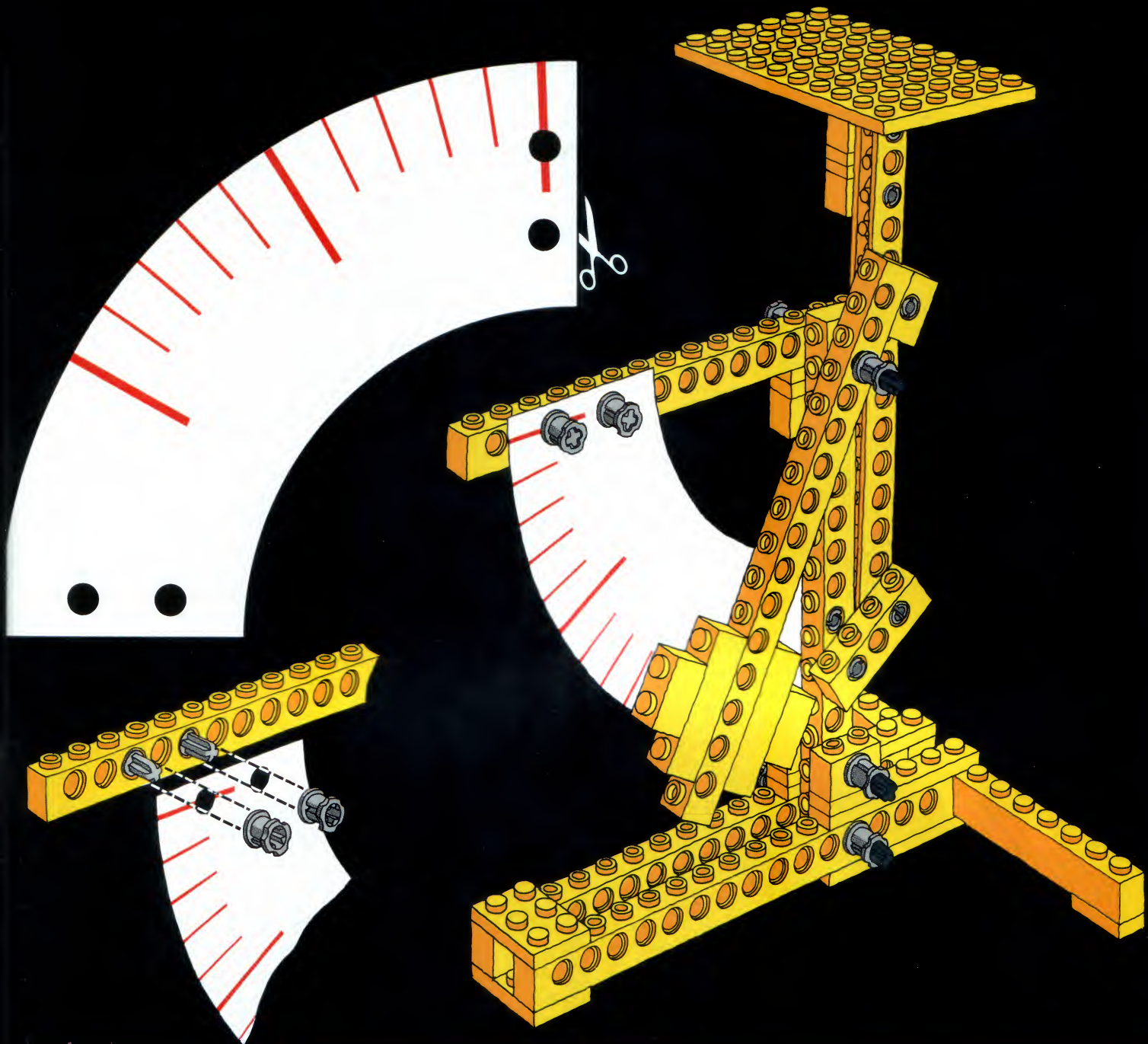
**B**



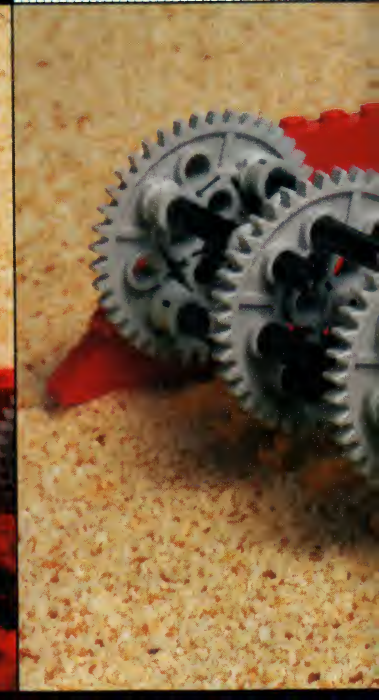
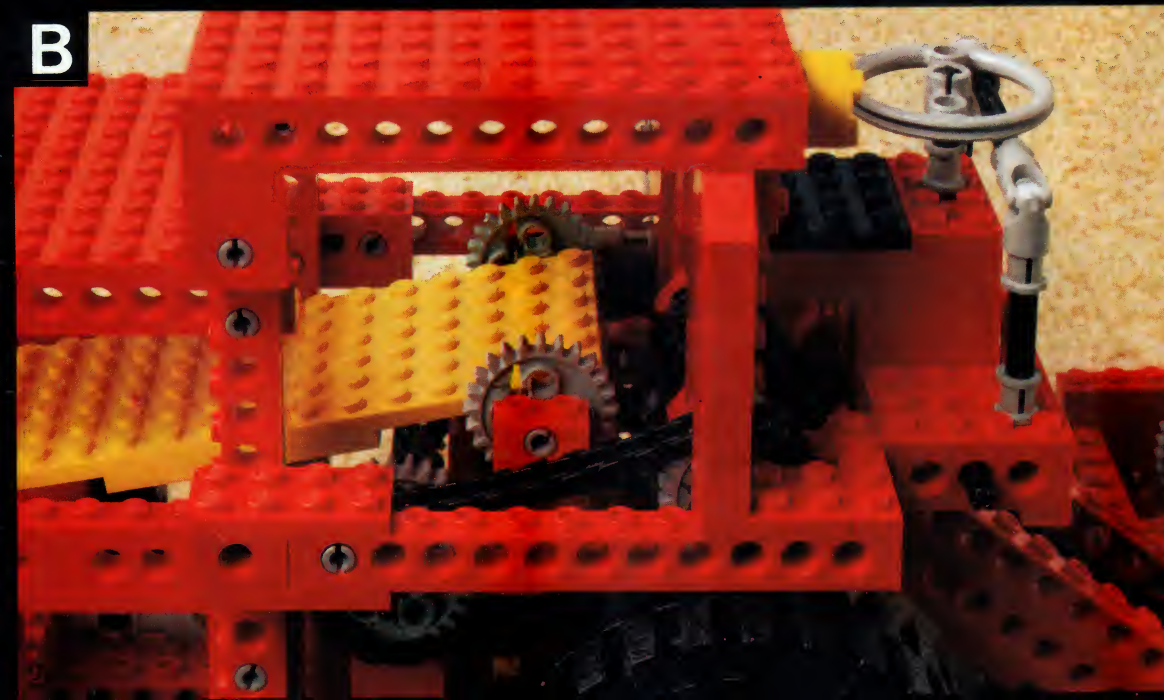
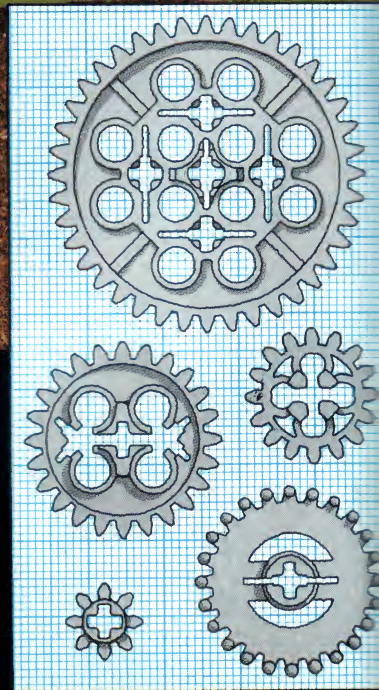
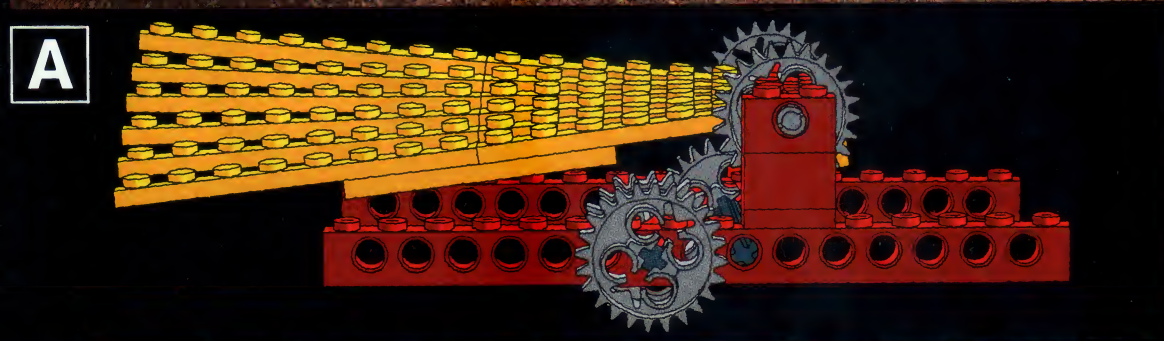
**C**







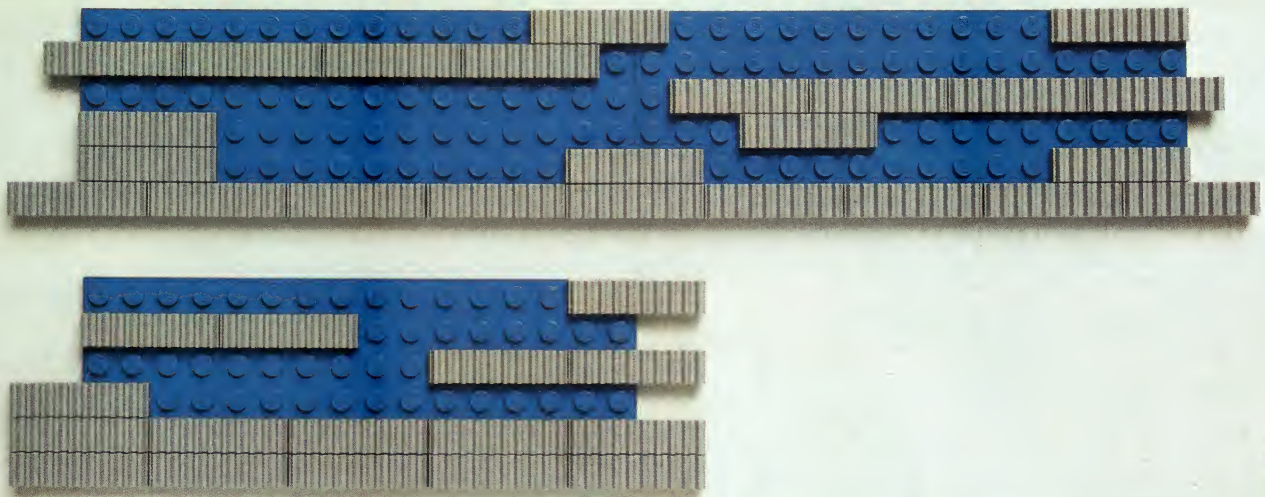




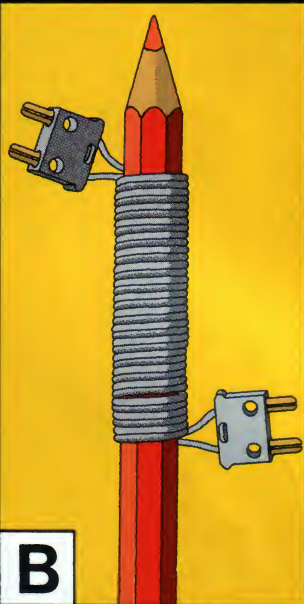






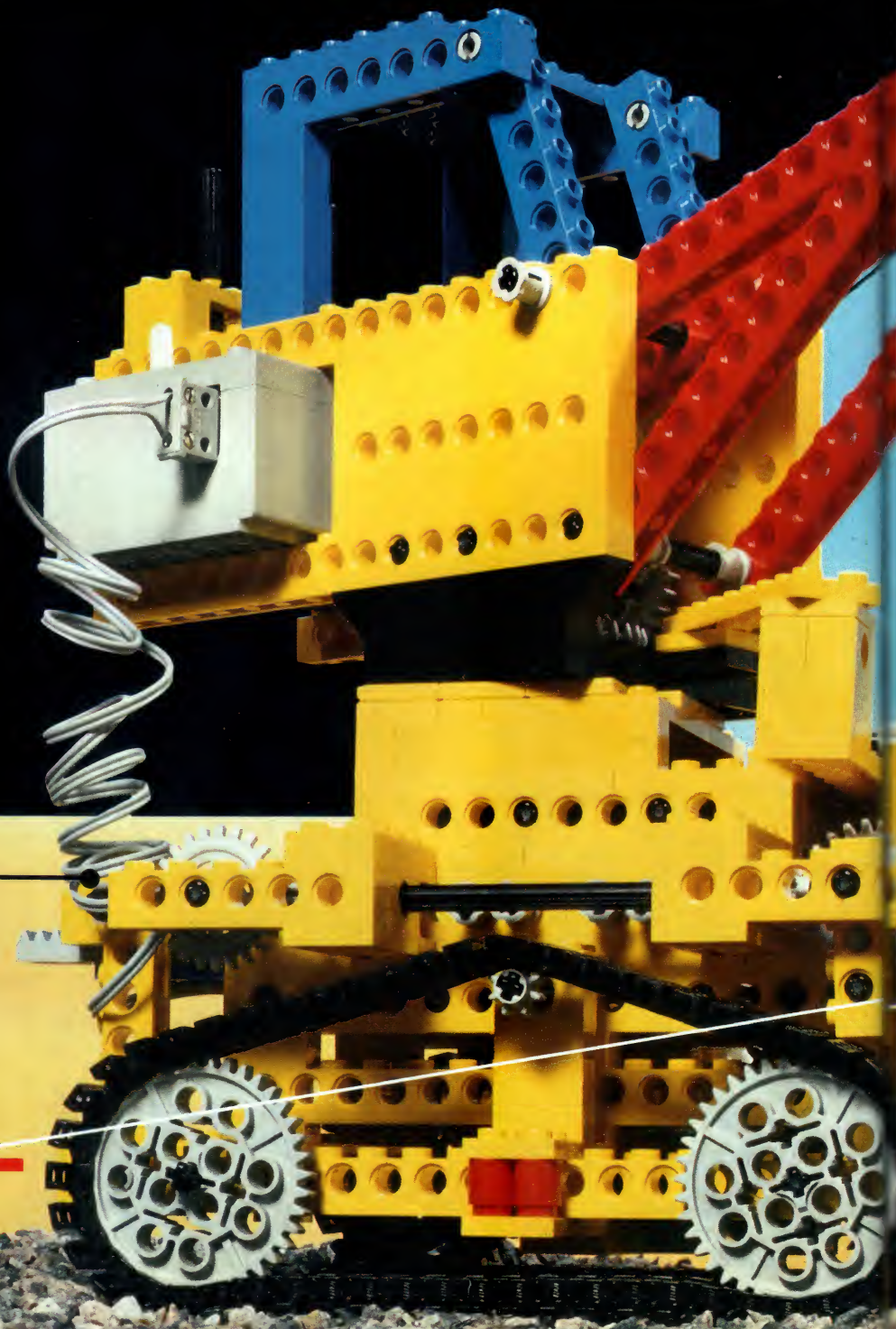


A

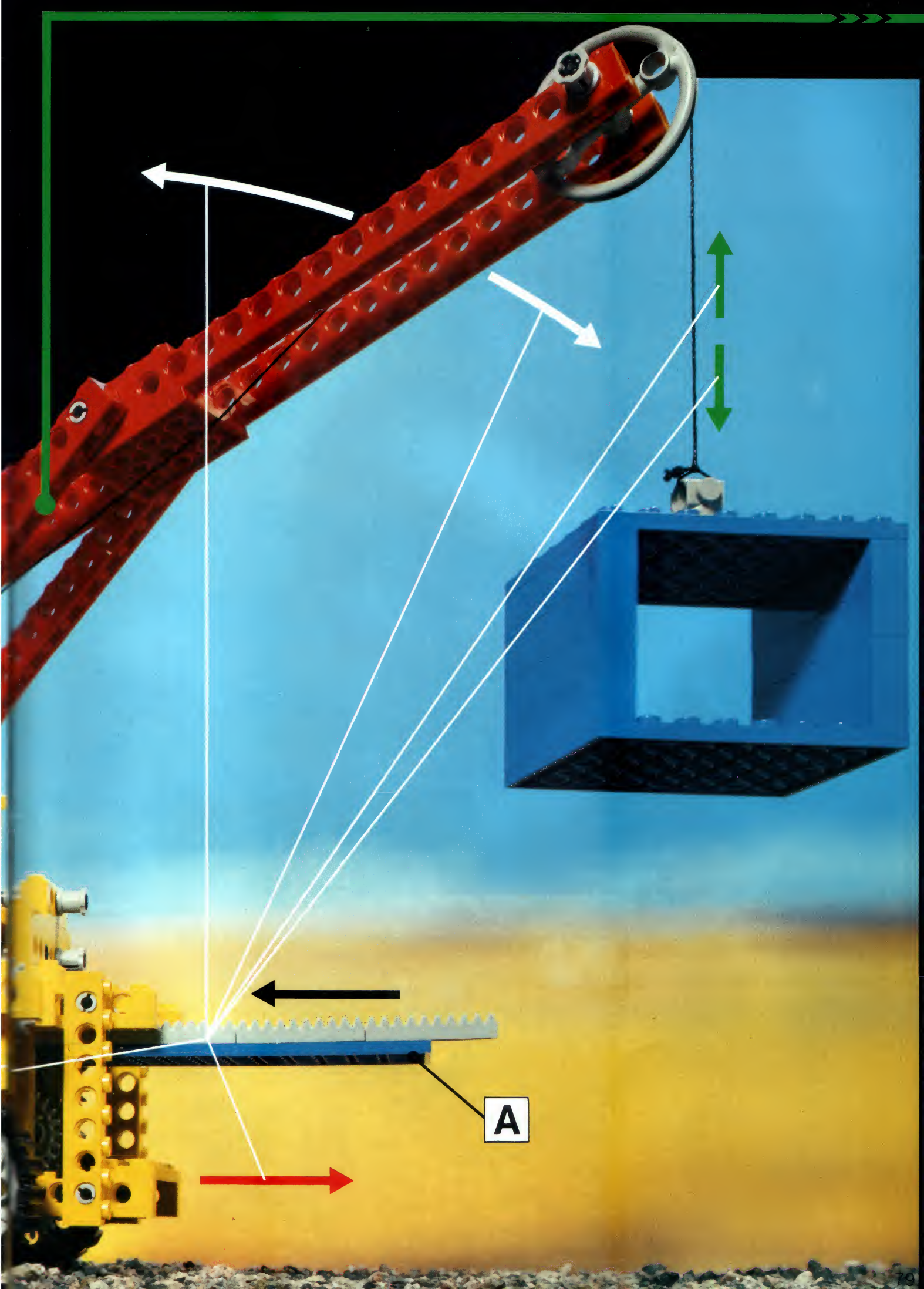


B

B



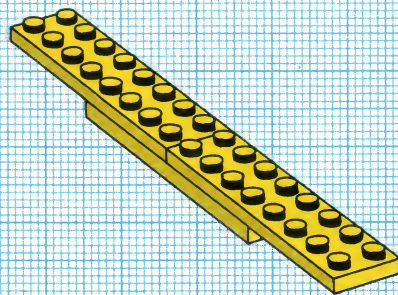




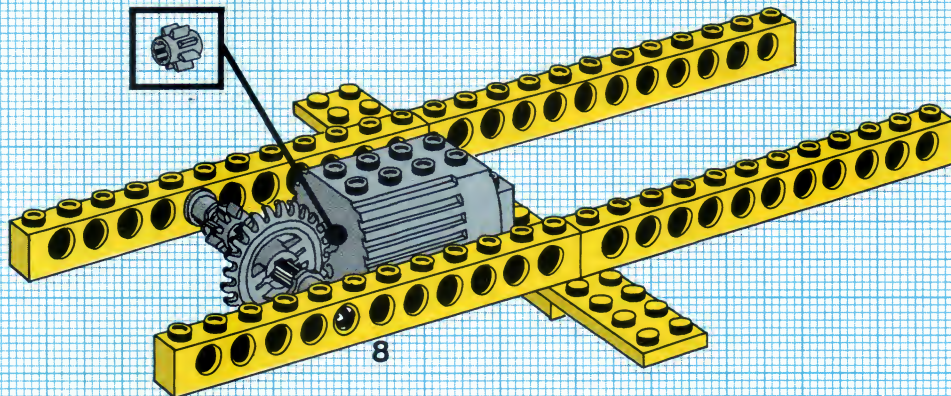
A



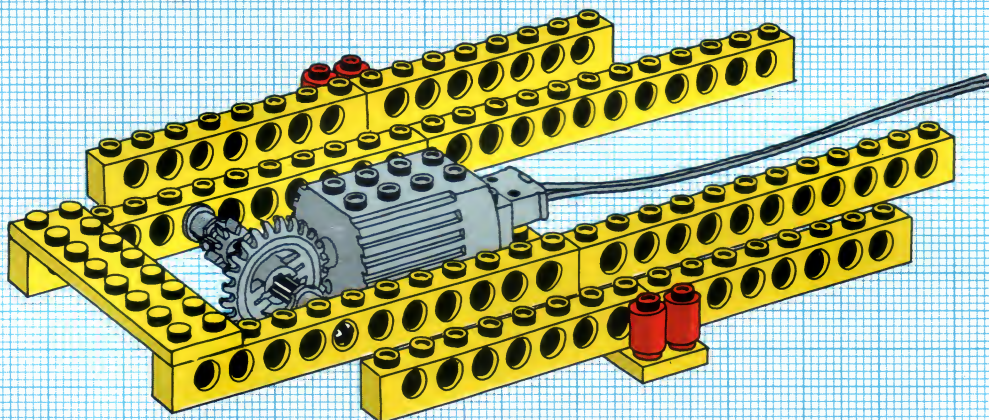
1



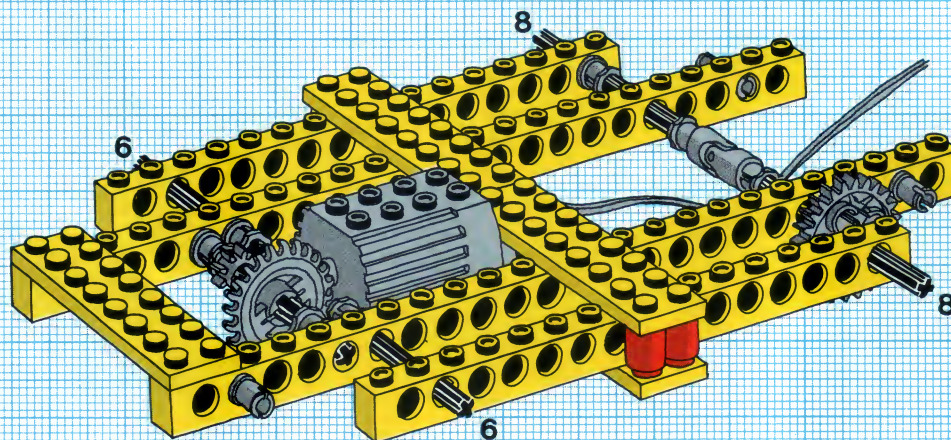
2



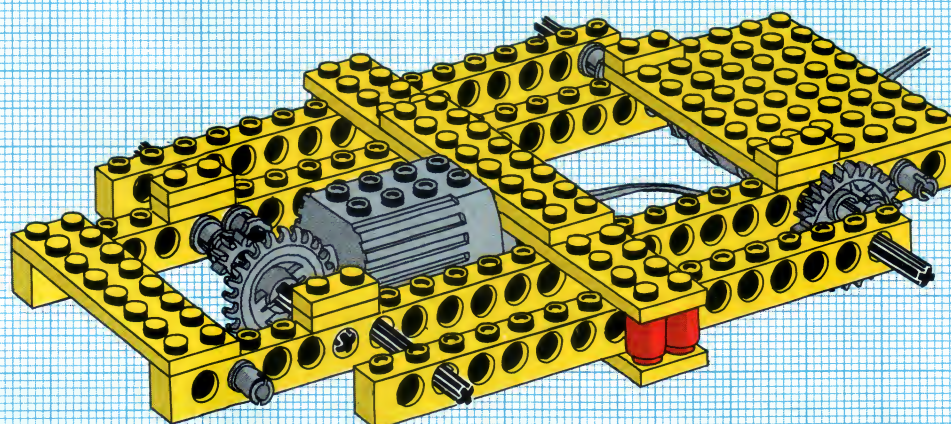
3



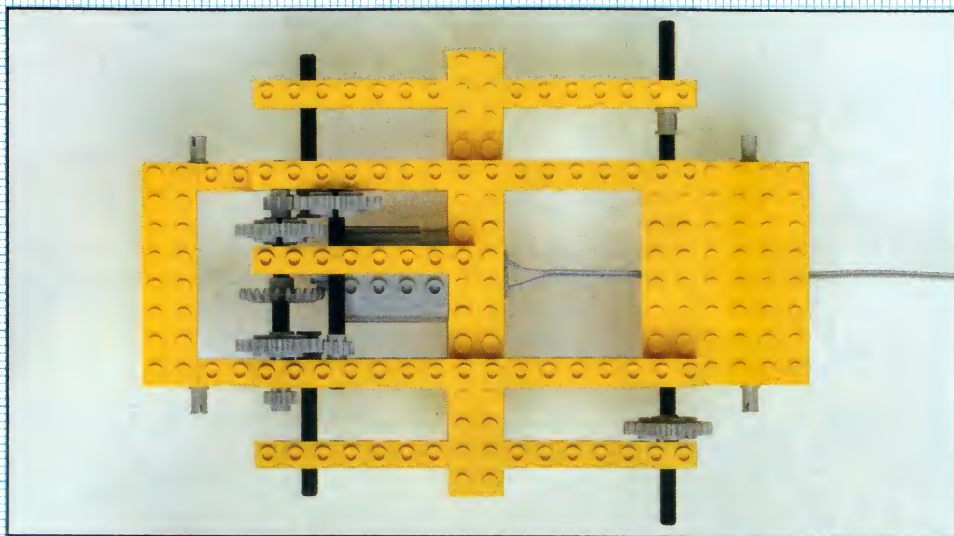
4



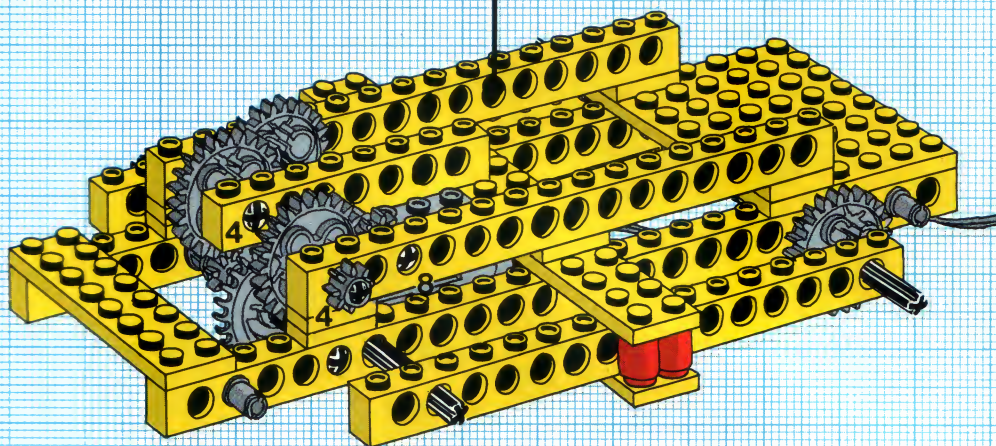
5



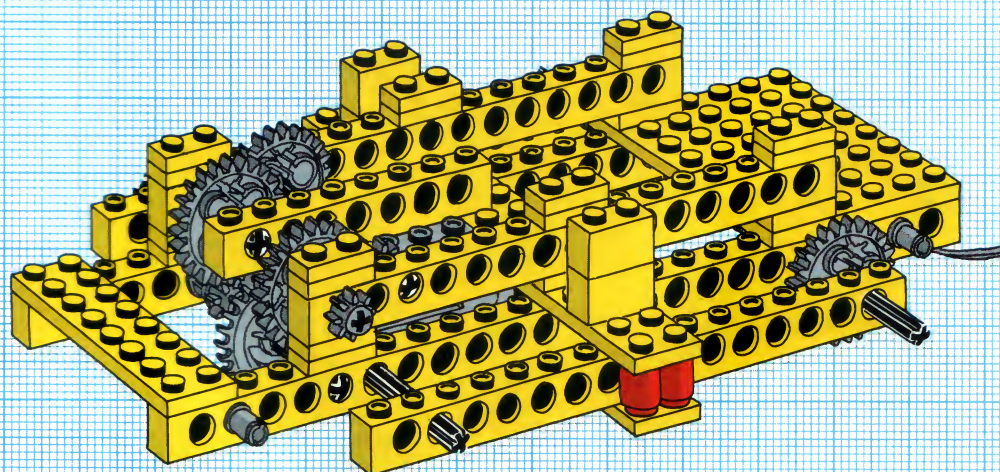




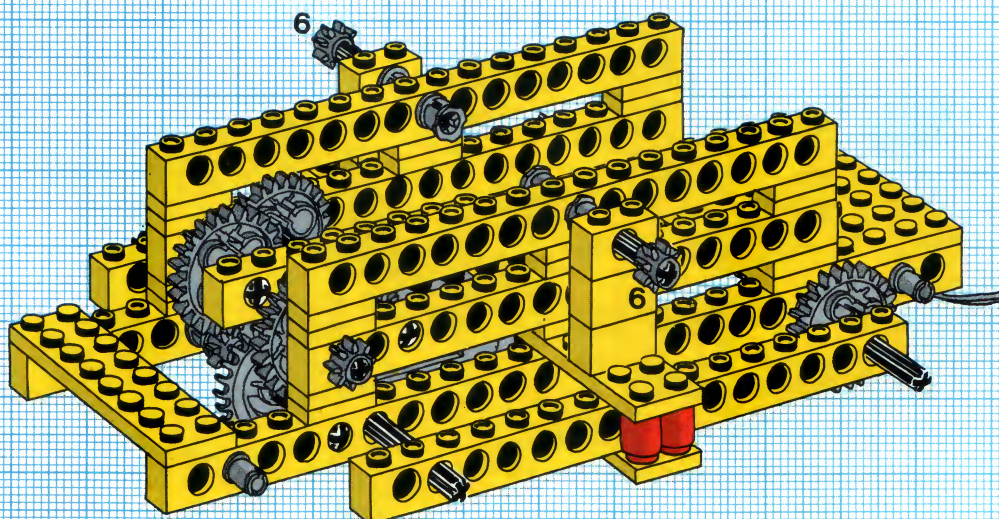
6



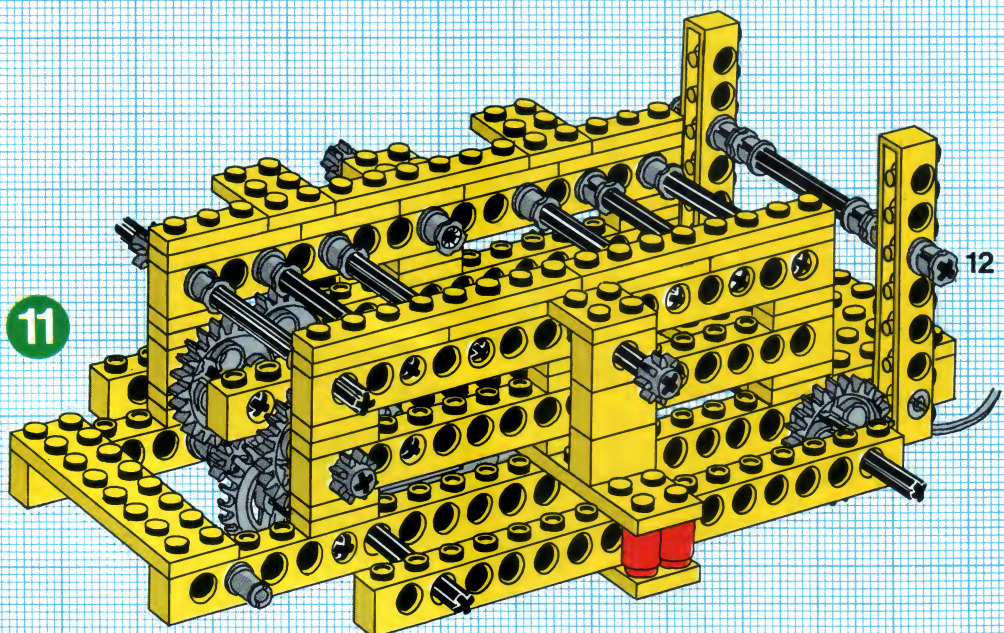
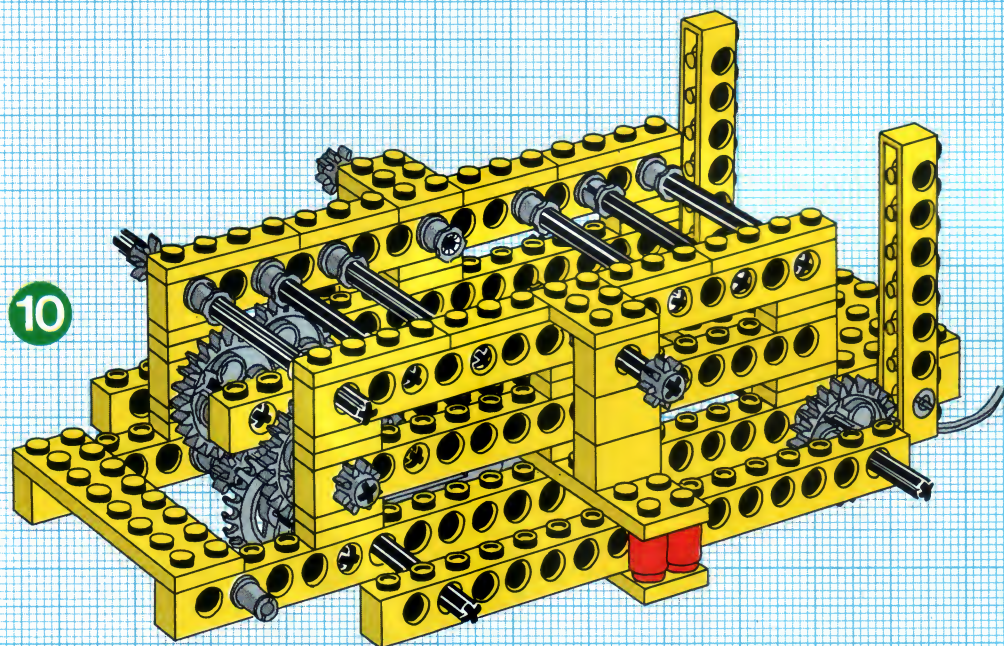
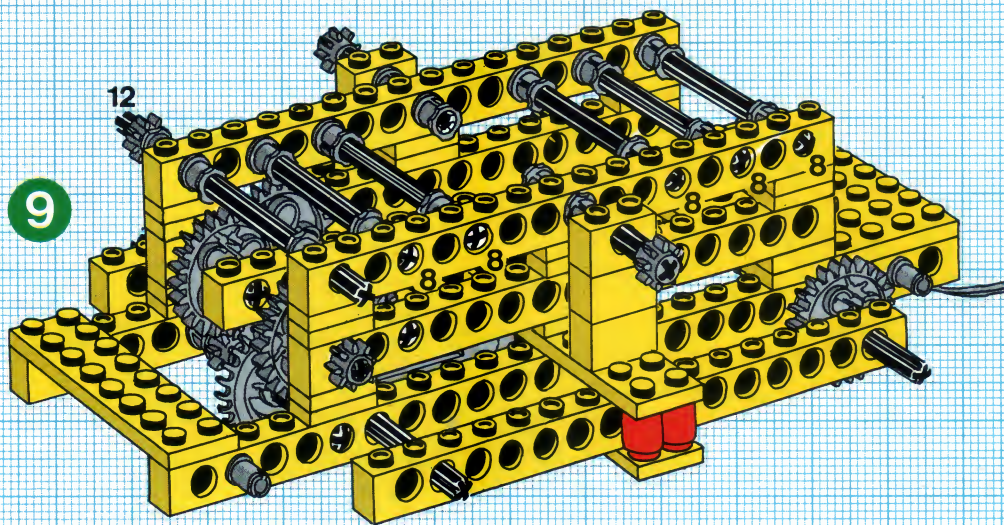
7



8

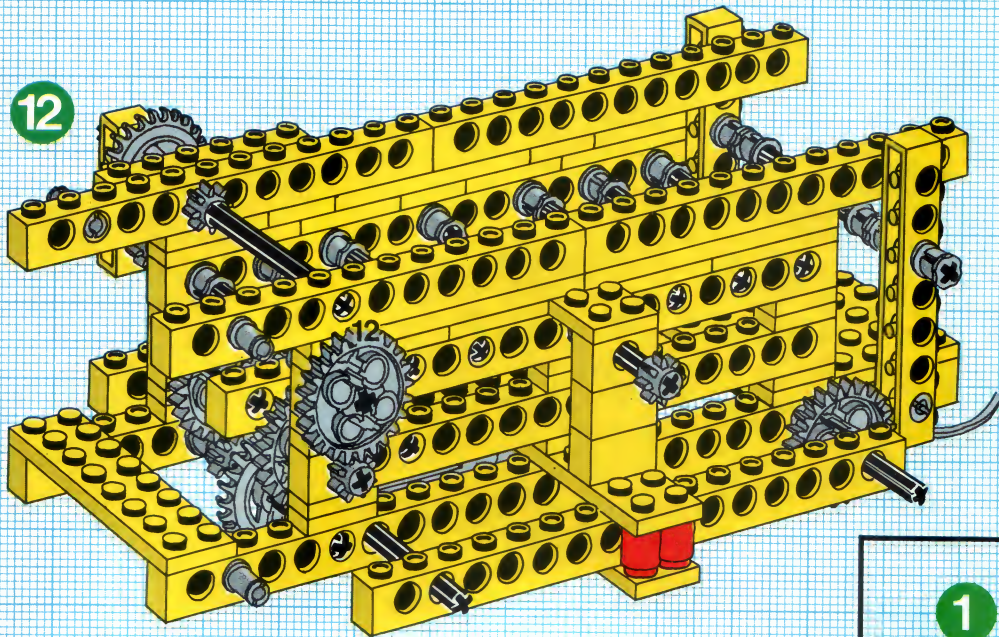






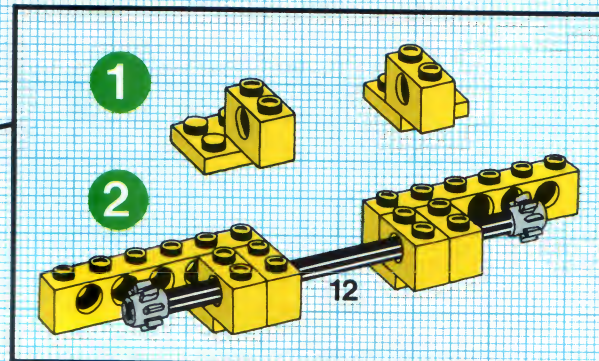


12

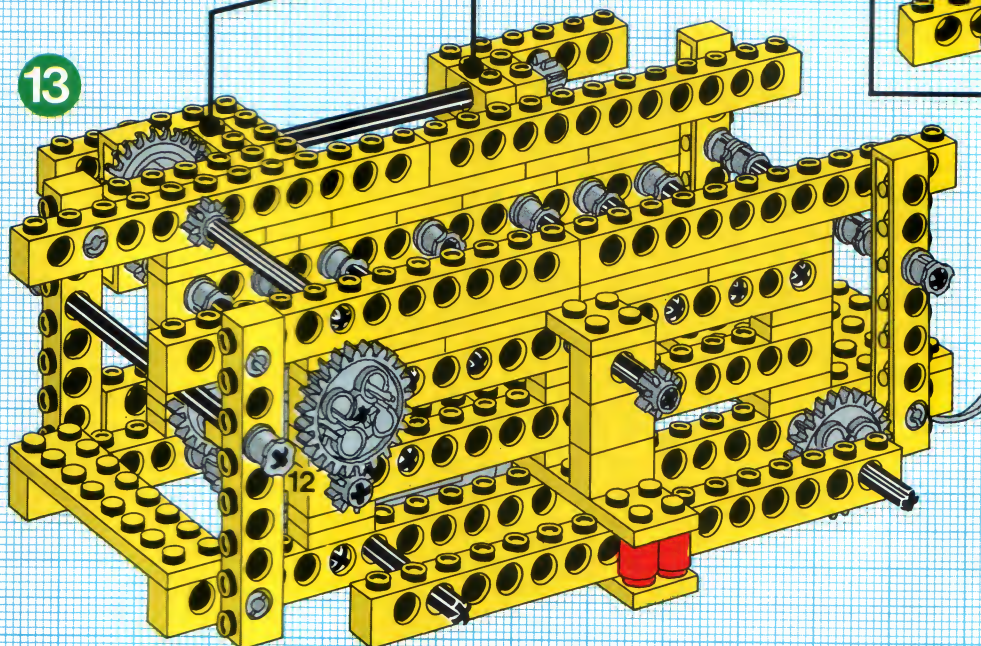


1

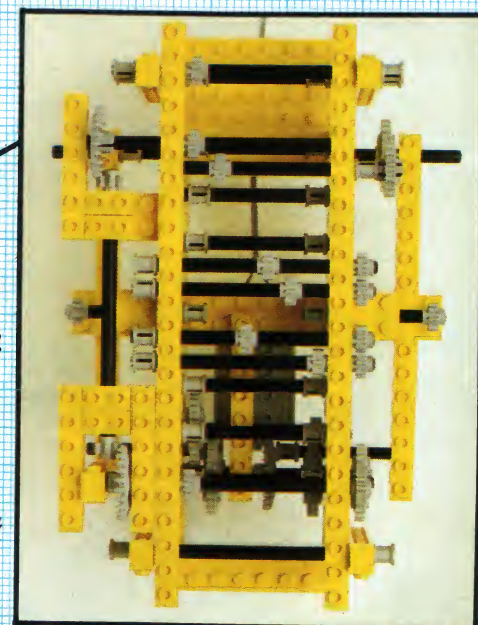
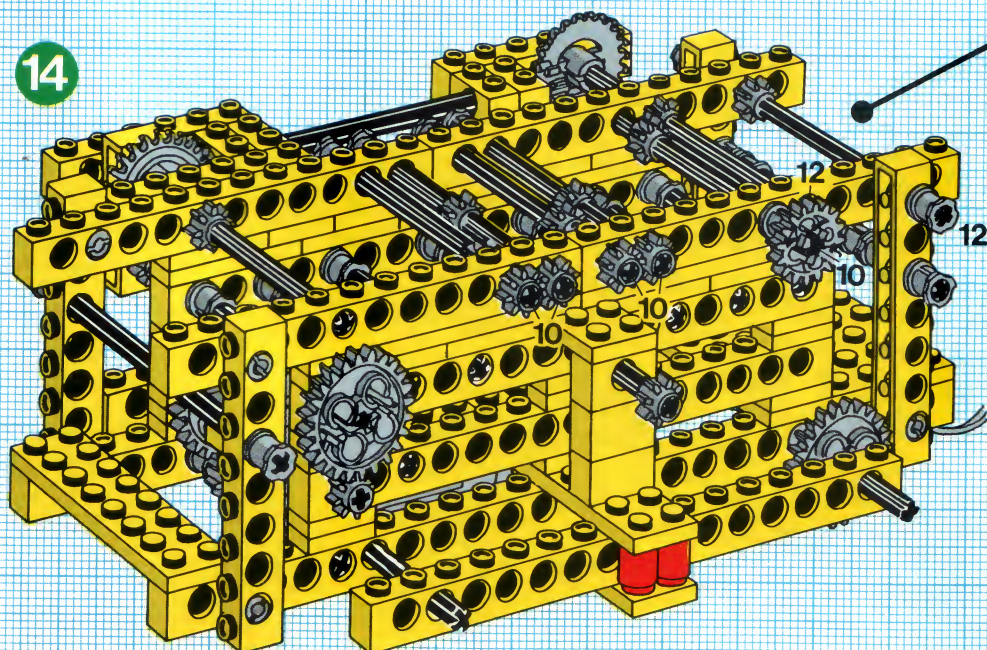
2



13

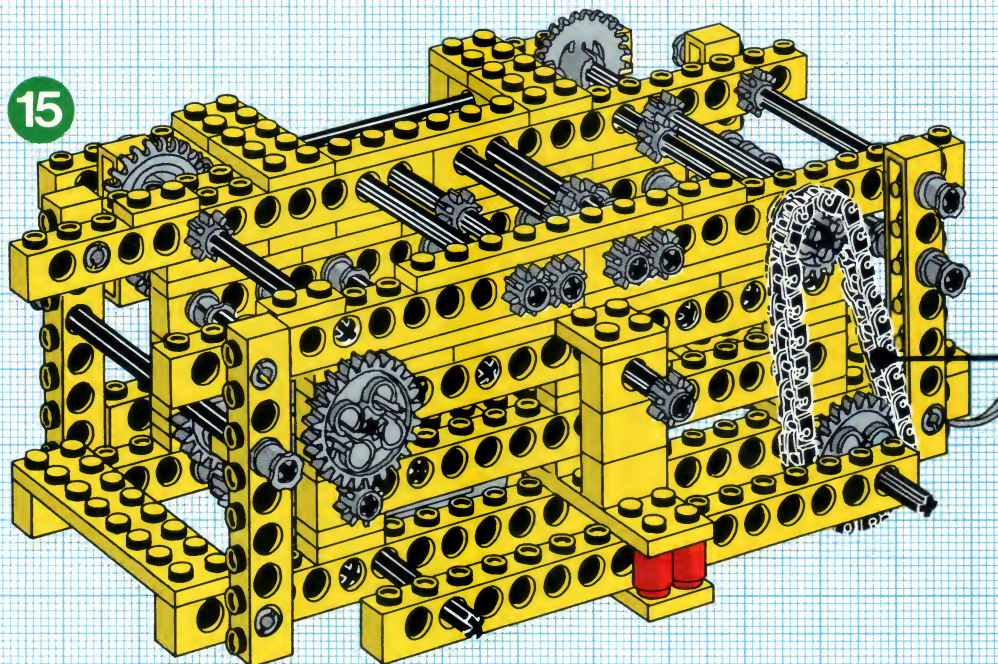


14





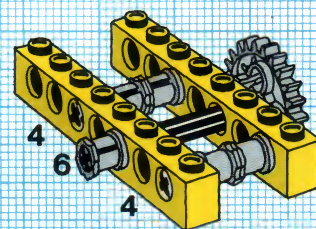
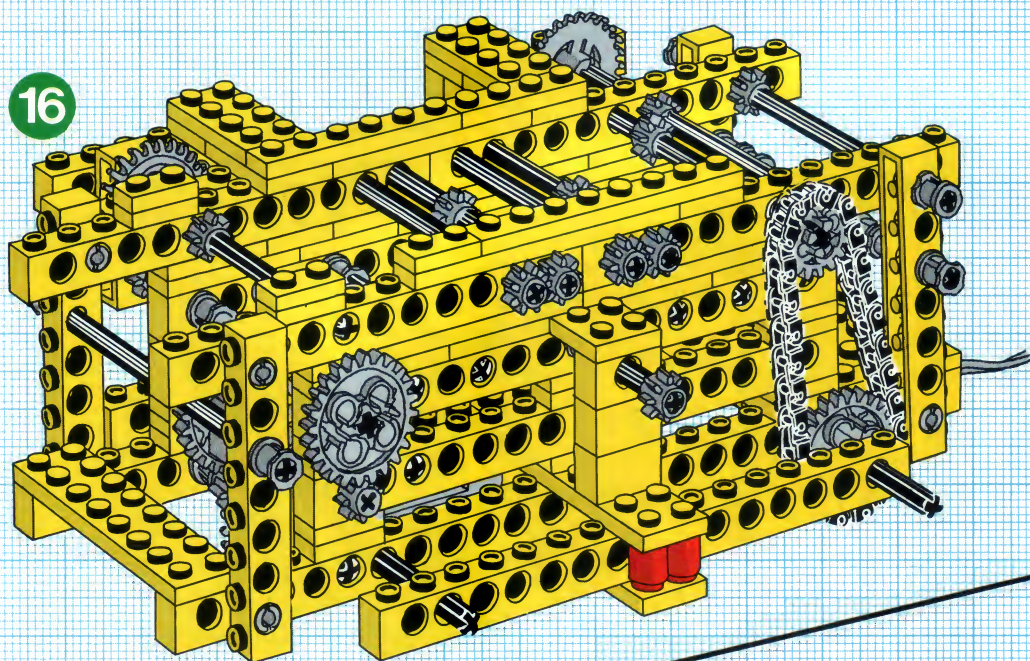
15



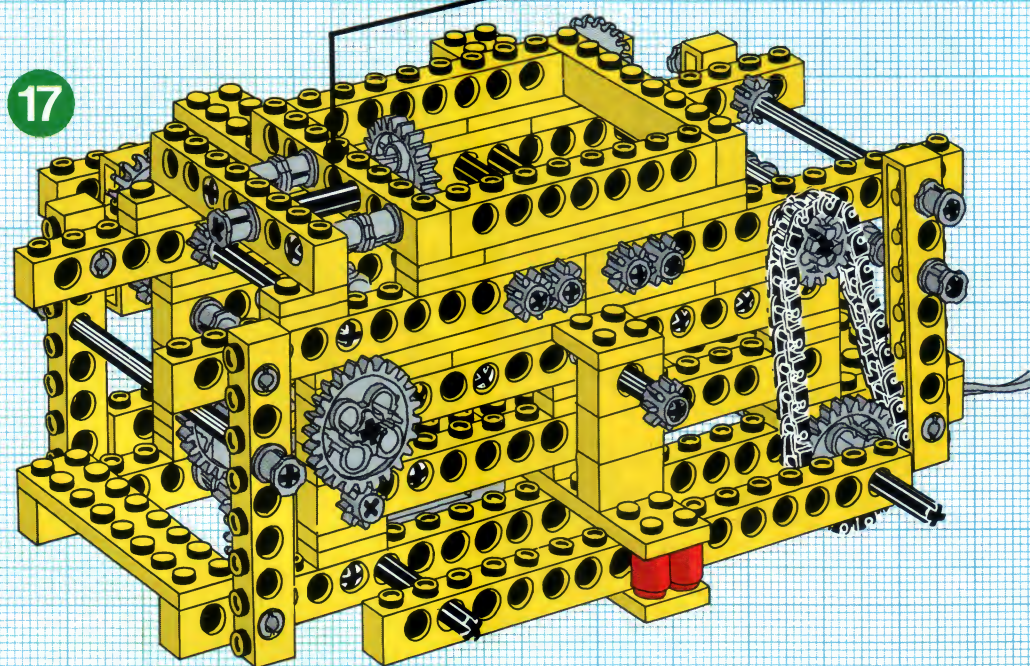
25x



16

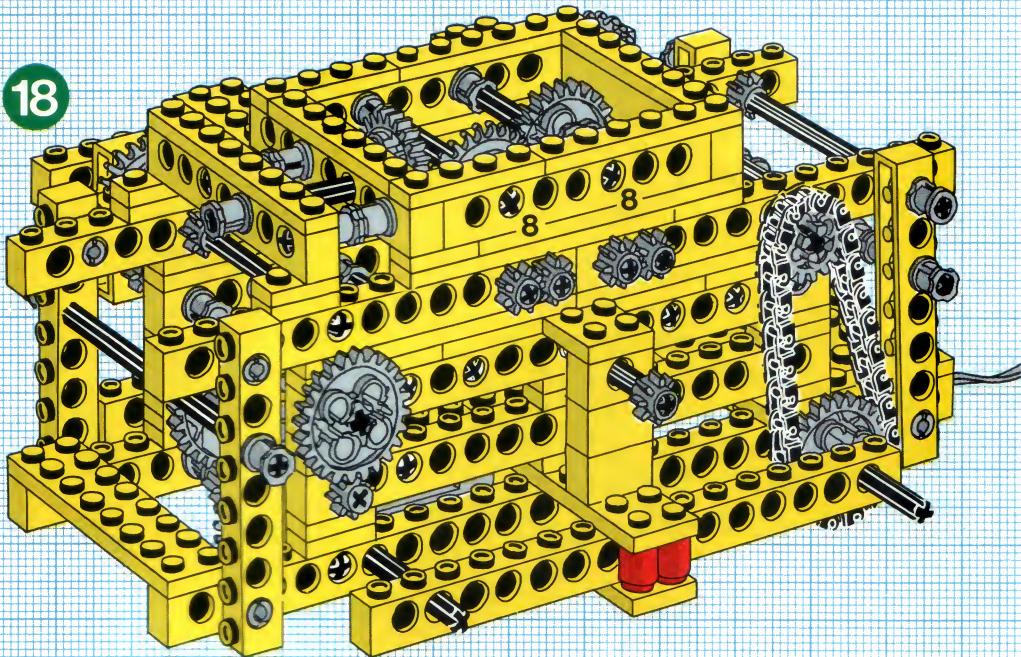


17

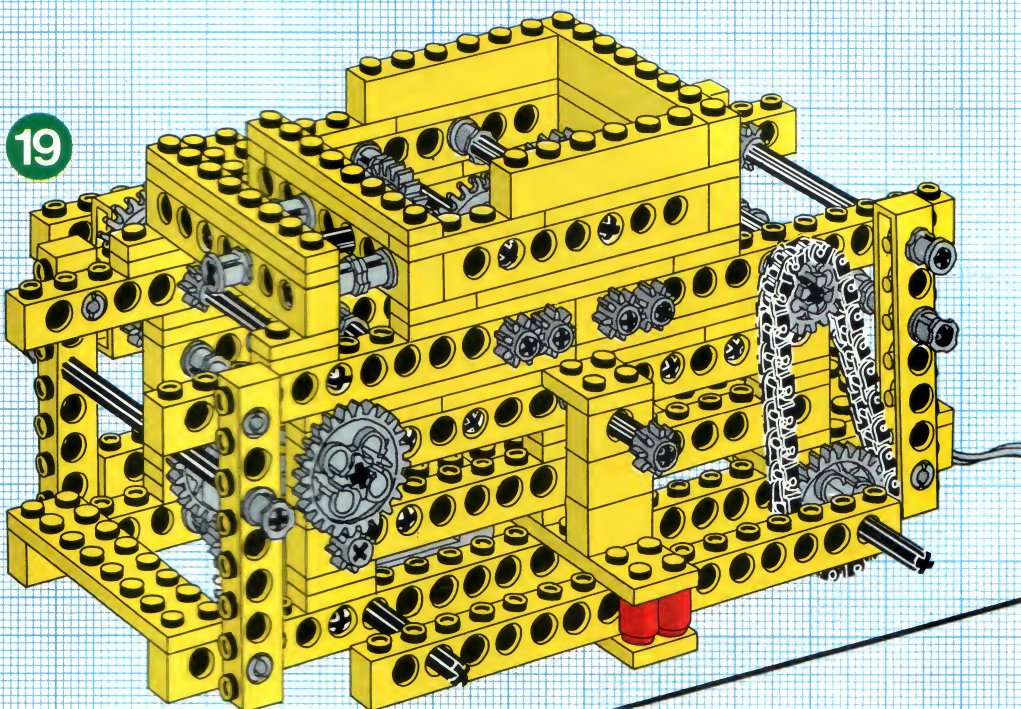




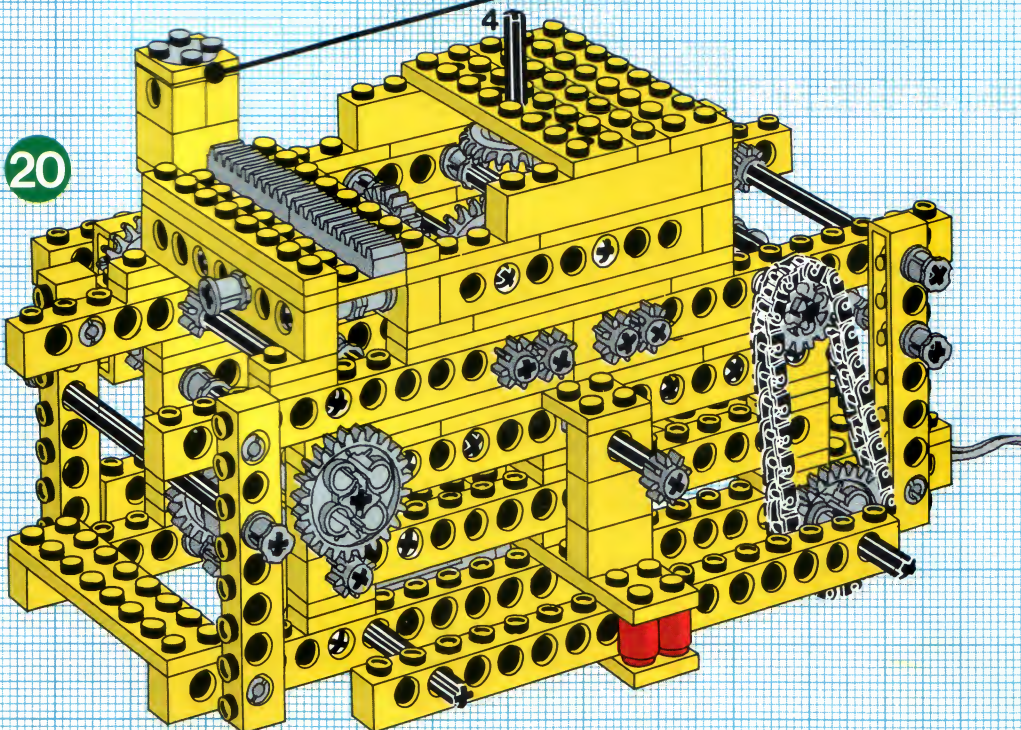
18



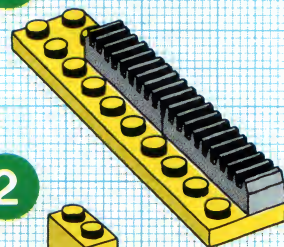
19



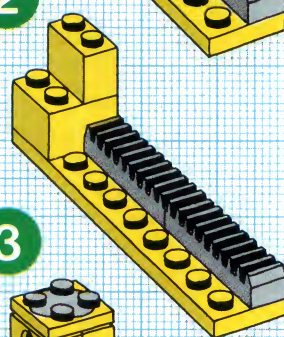
20



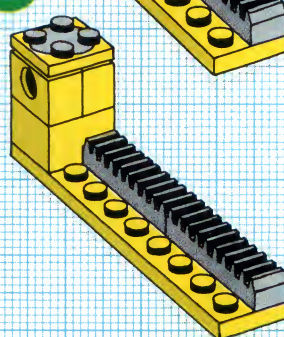
1



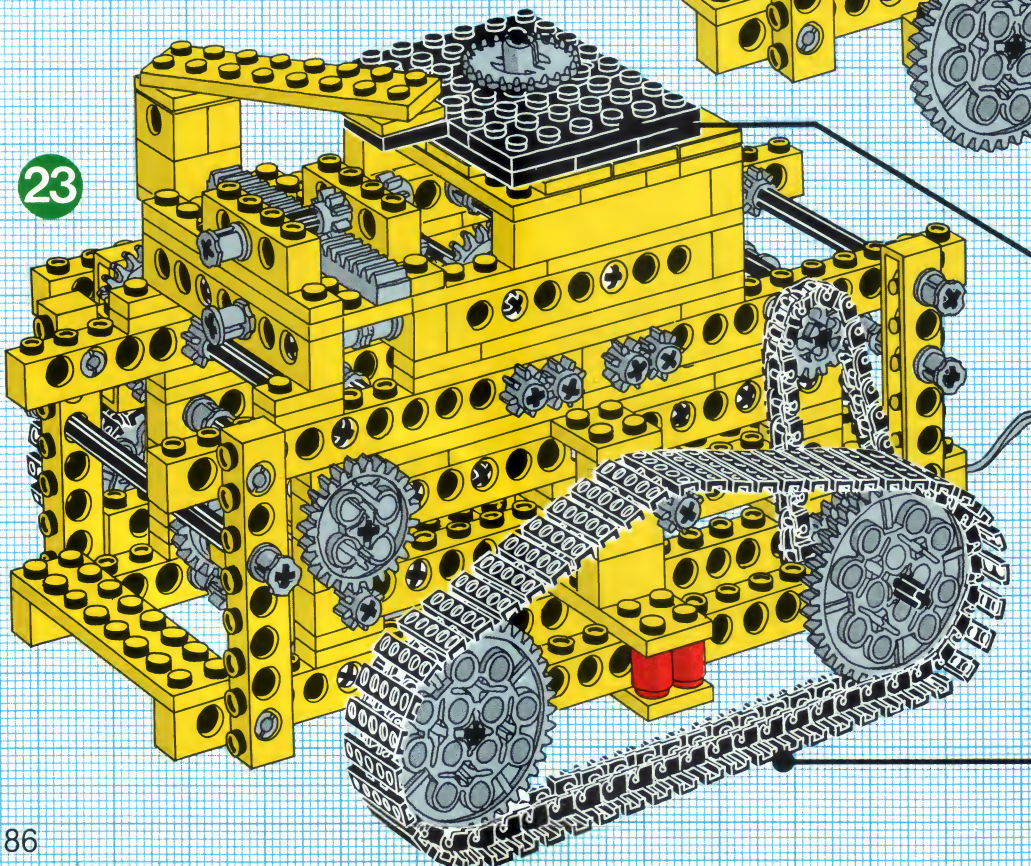
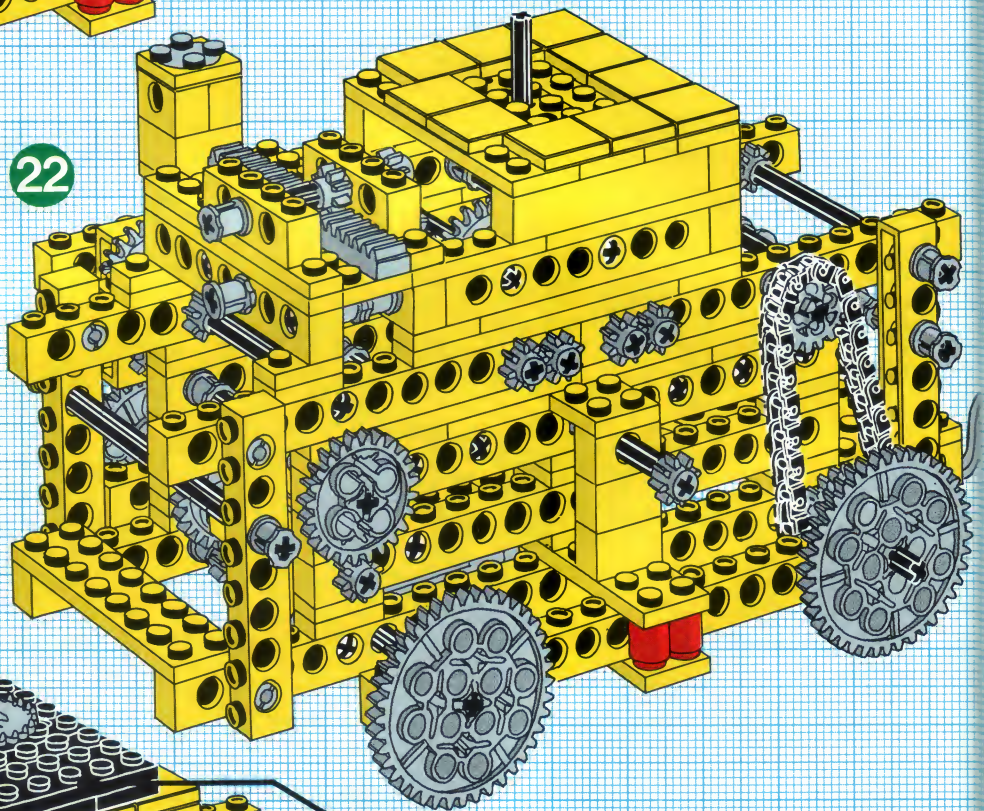
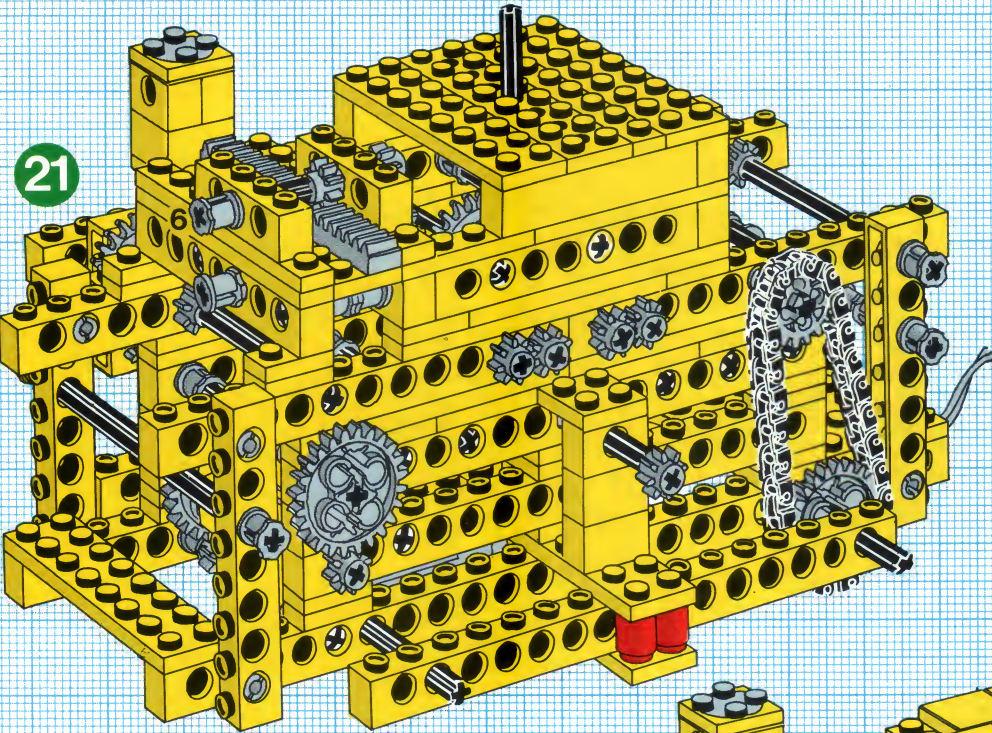
2



3







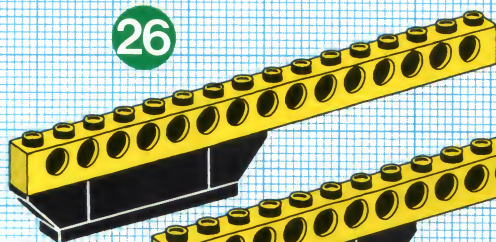
2x53



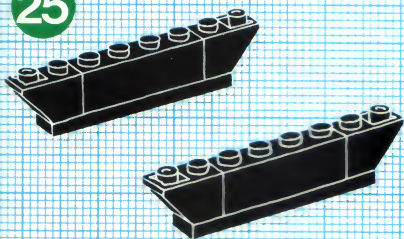
24



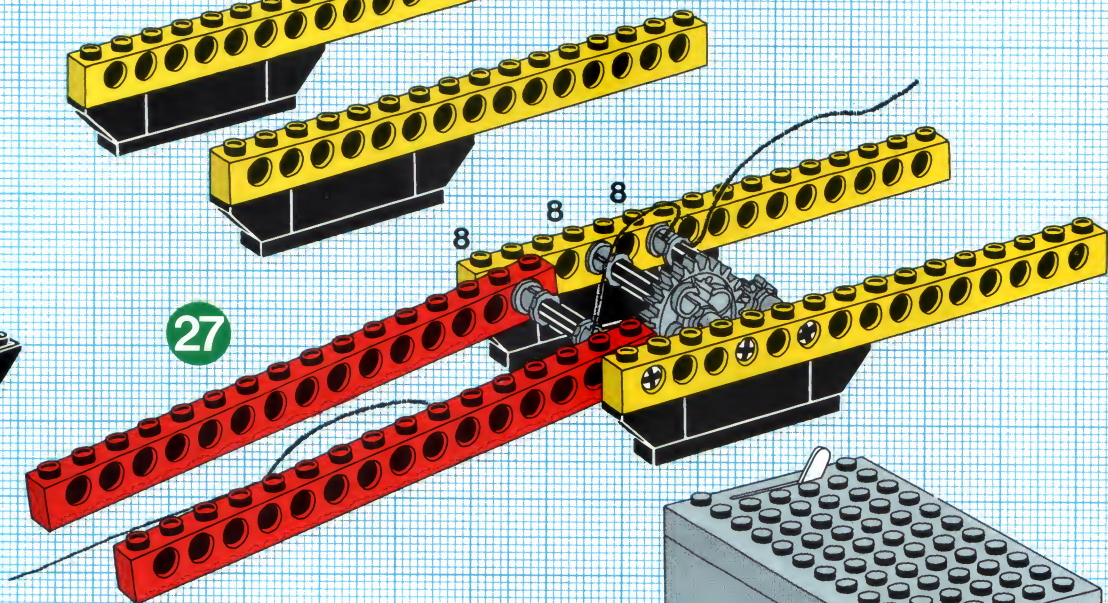
26



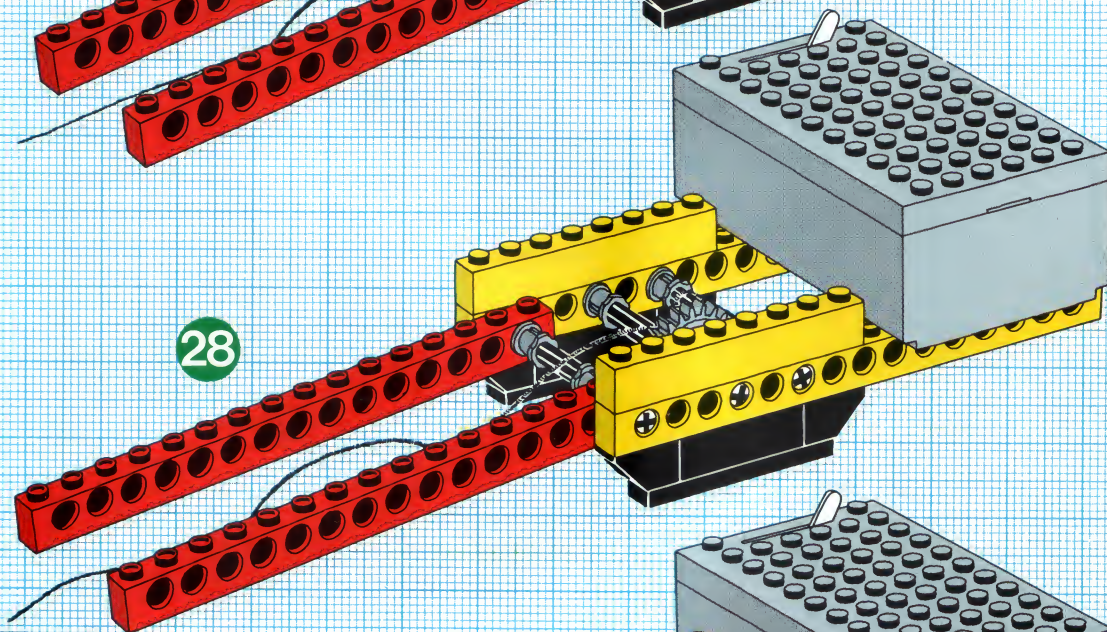
25



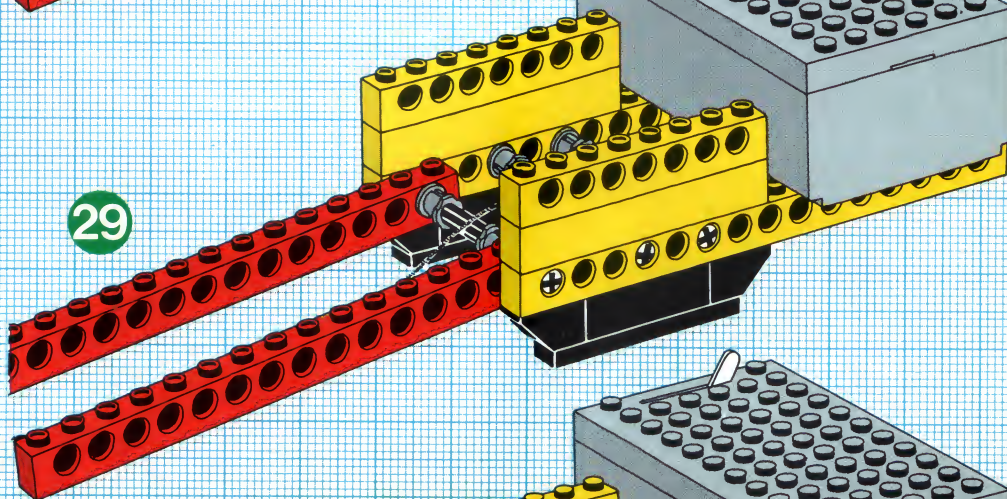
27



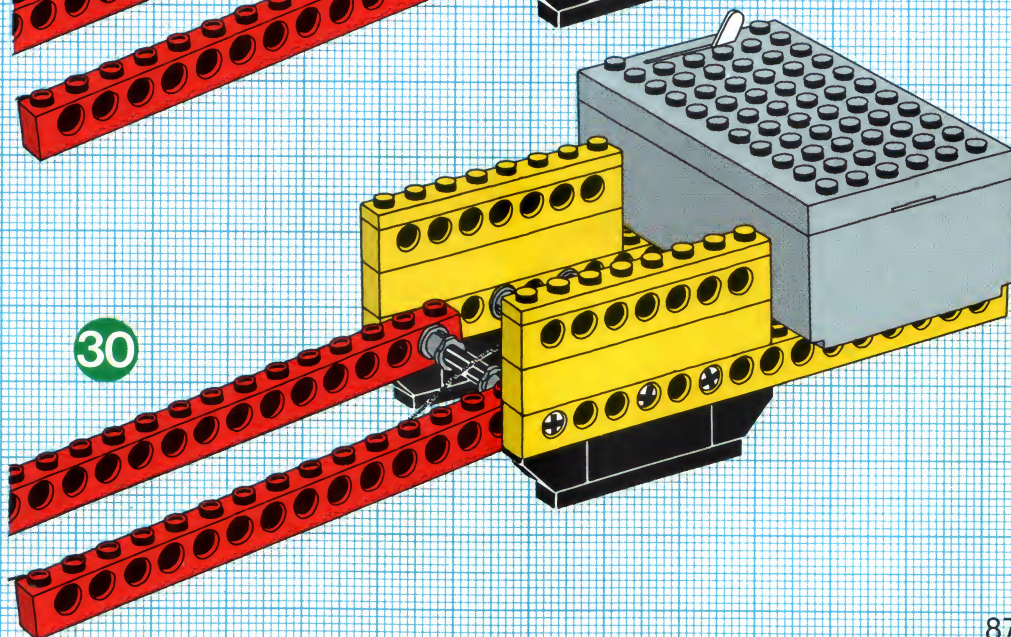
28



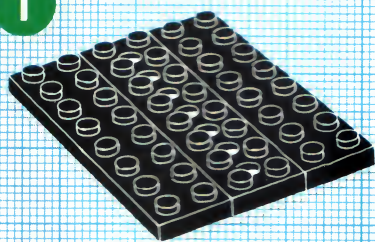
29



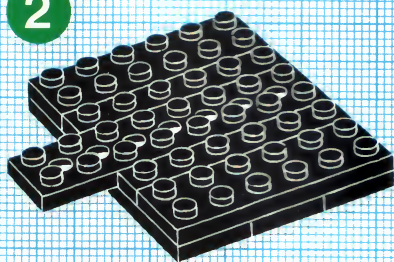
30



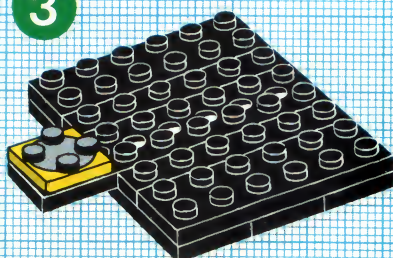
1



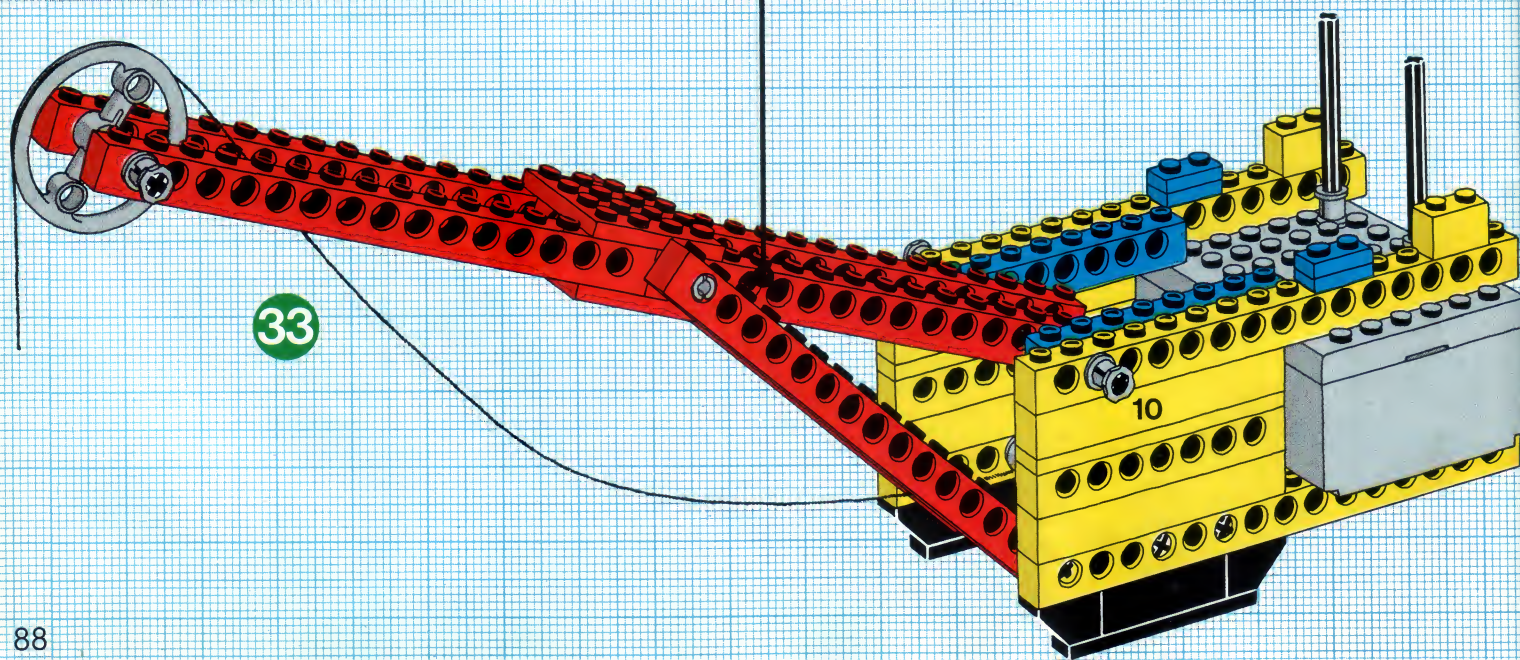
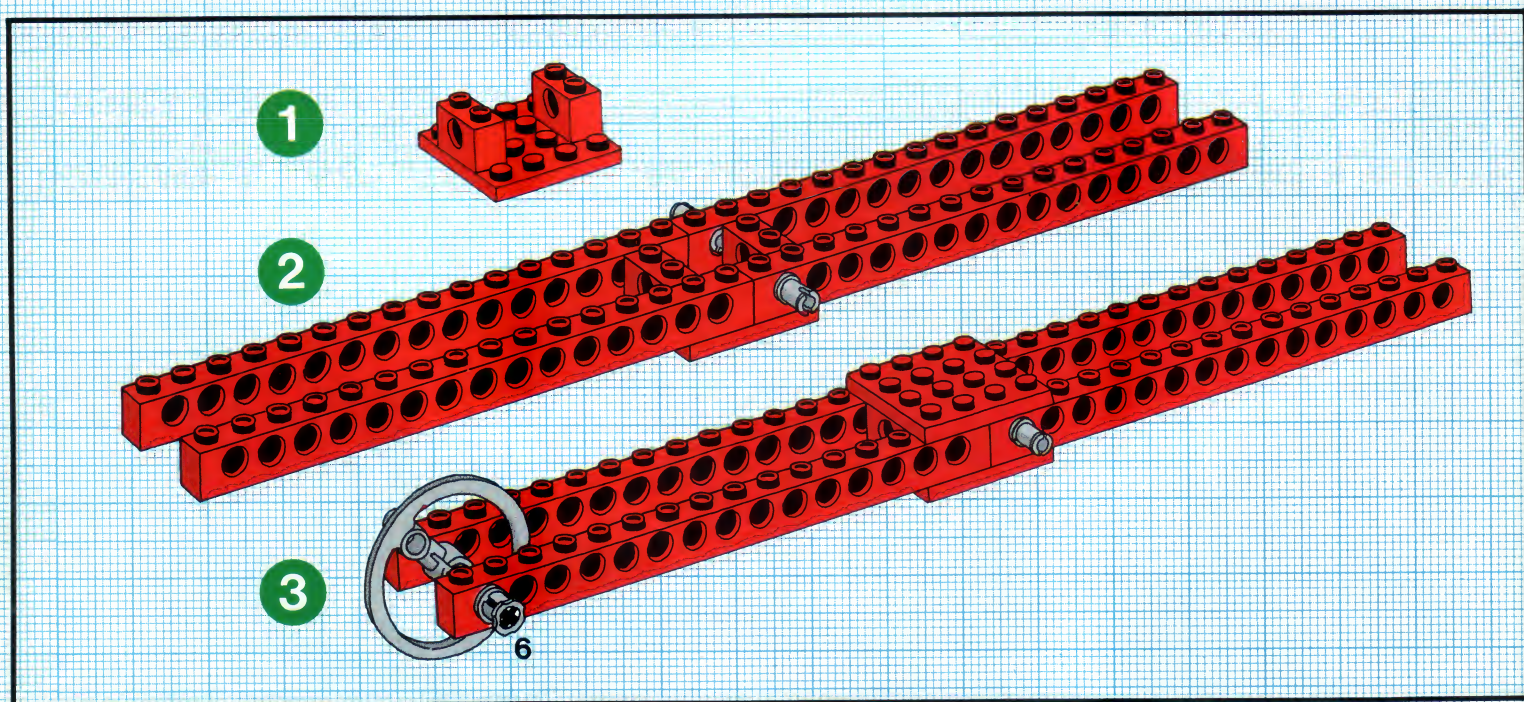
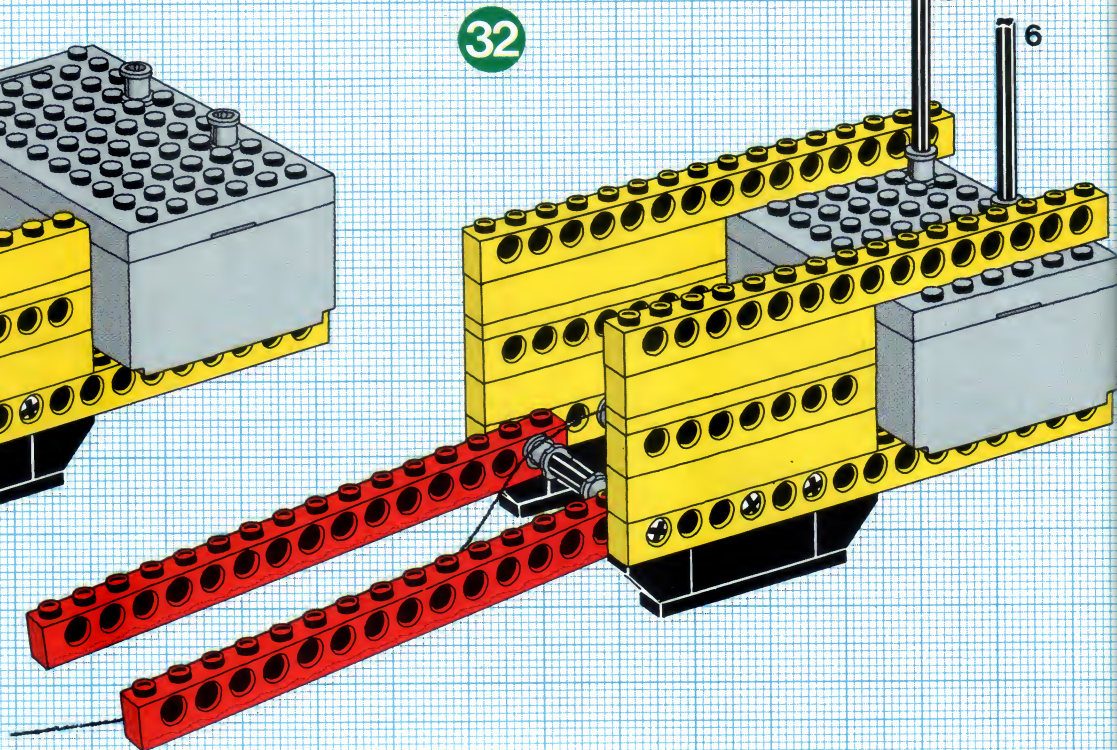
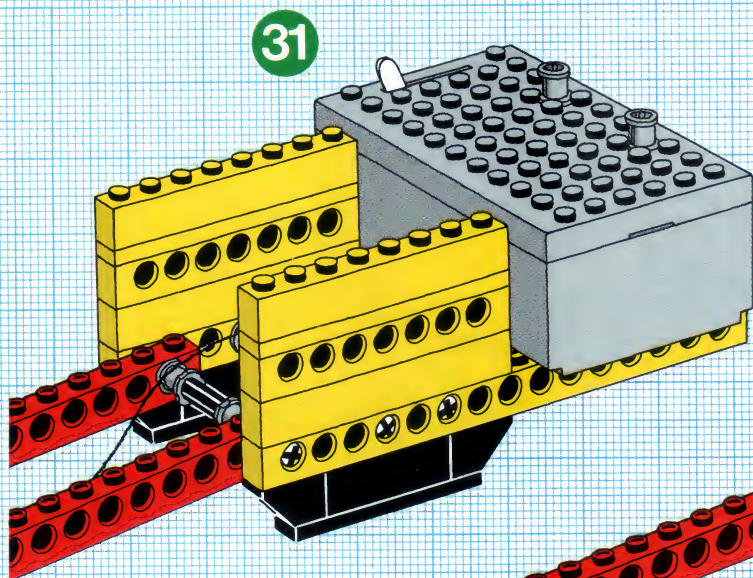
2



3

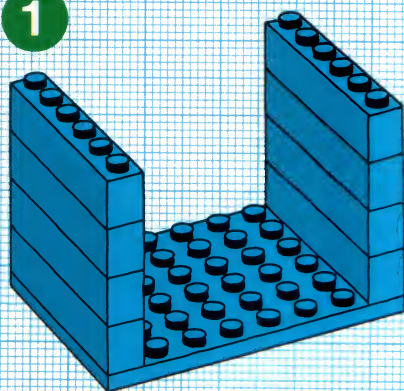




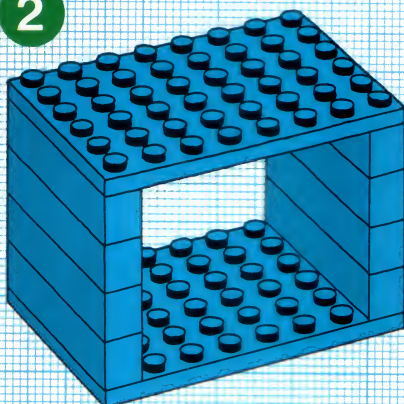




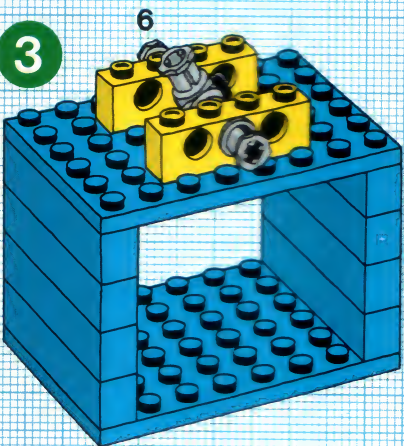
1



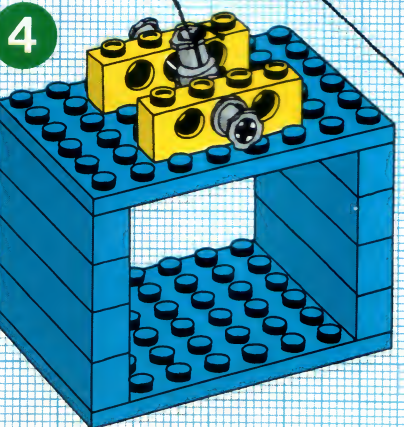
2



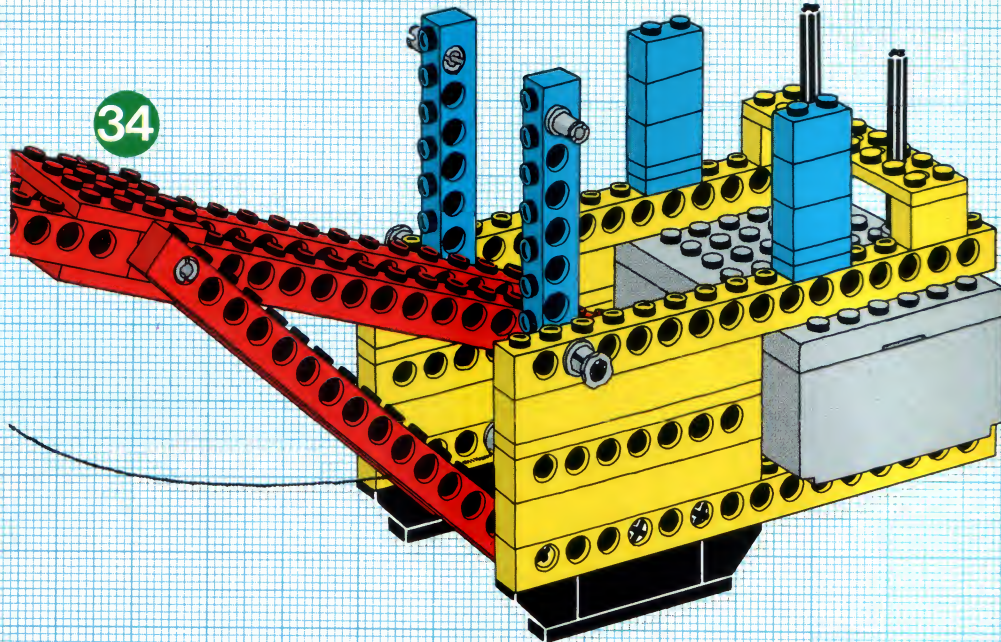
3



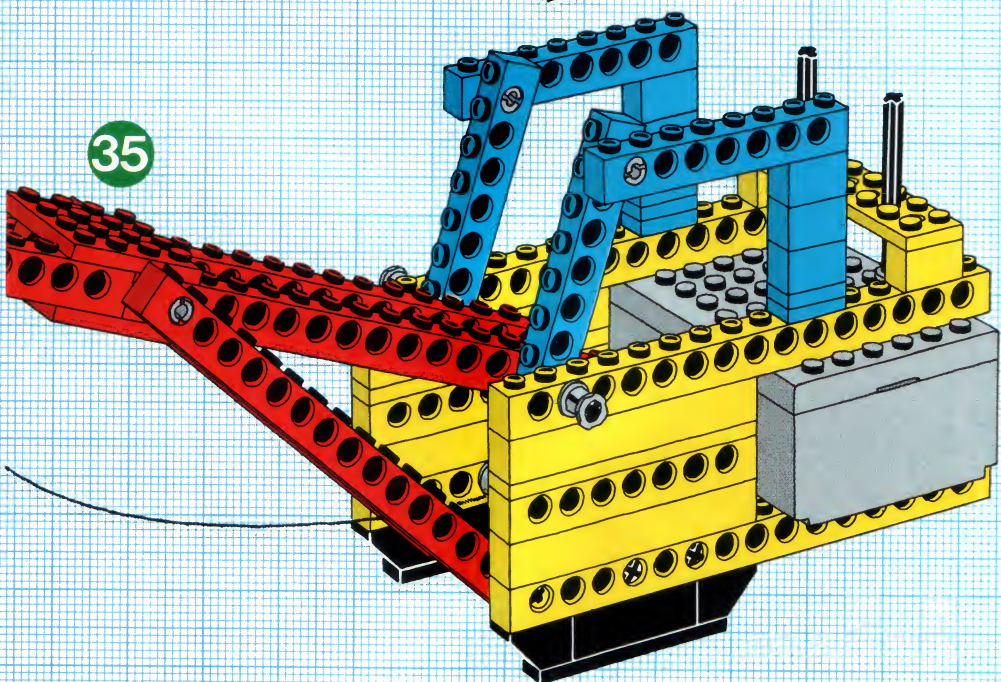
4



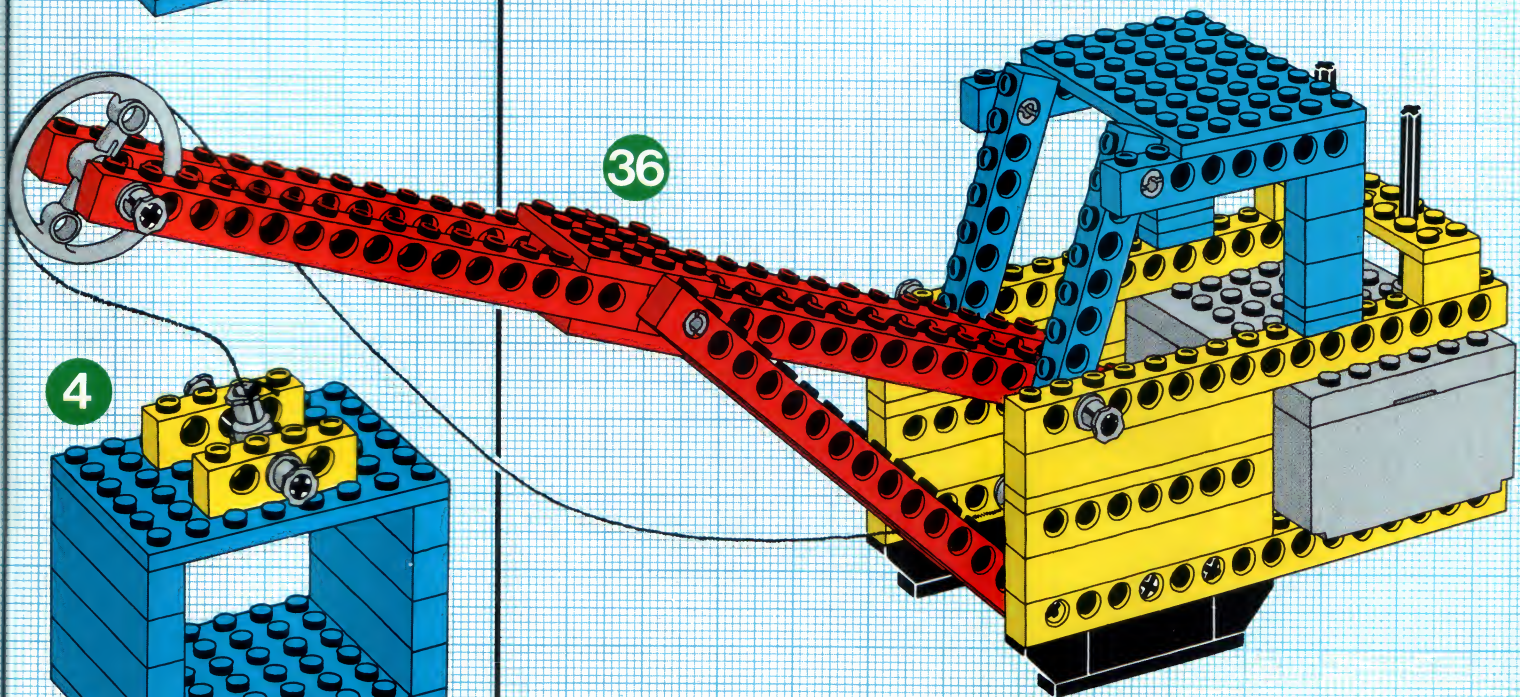
34



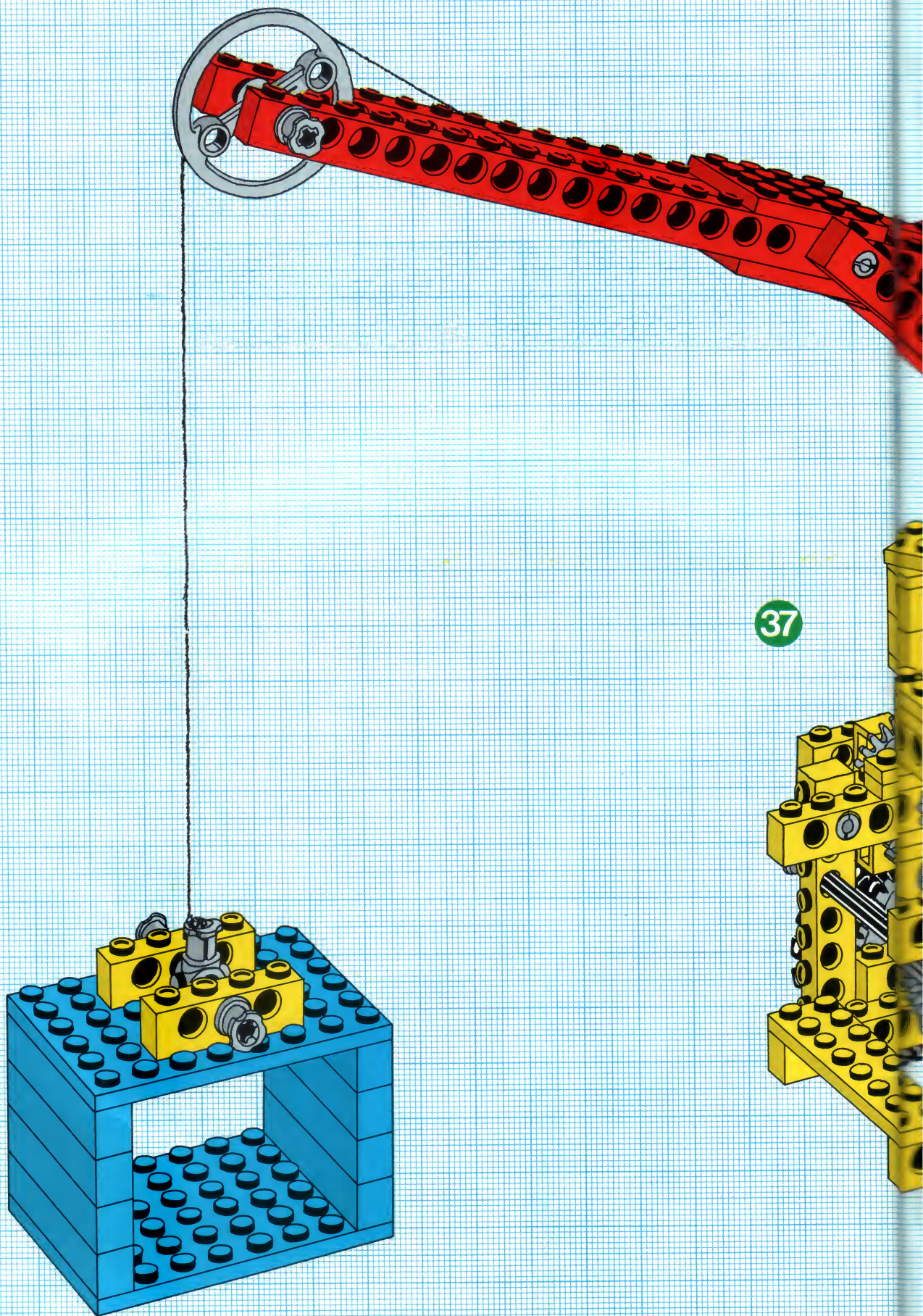
35



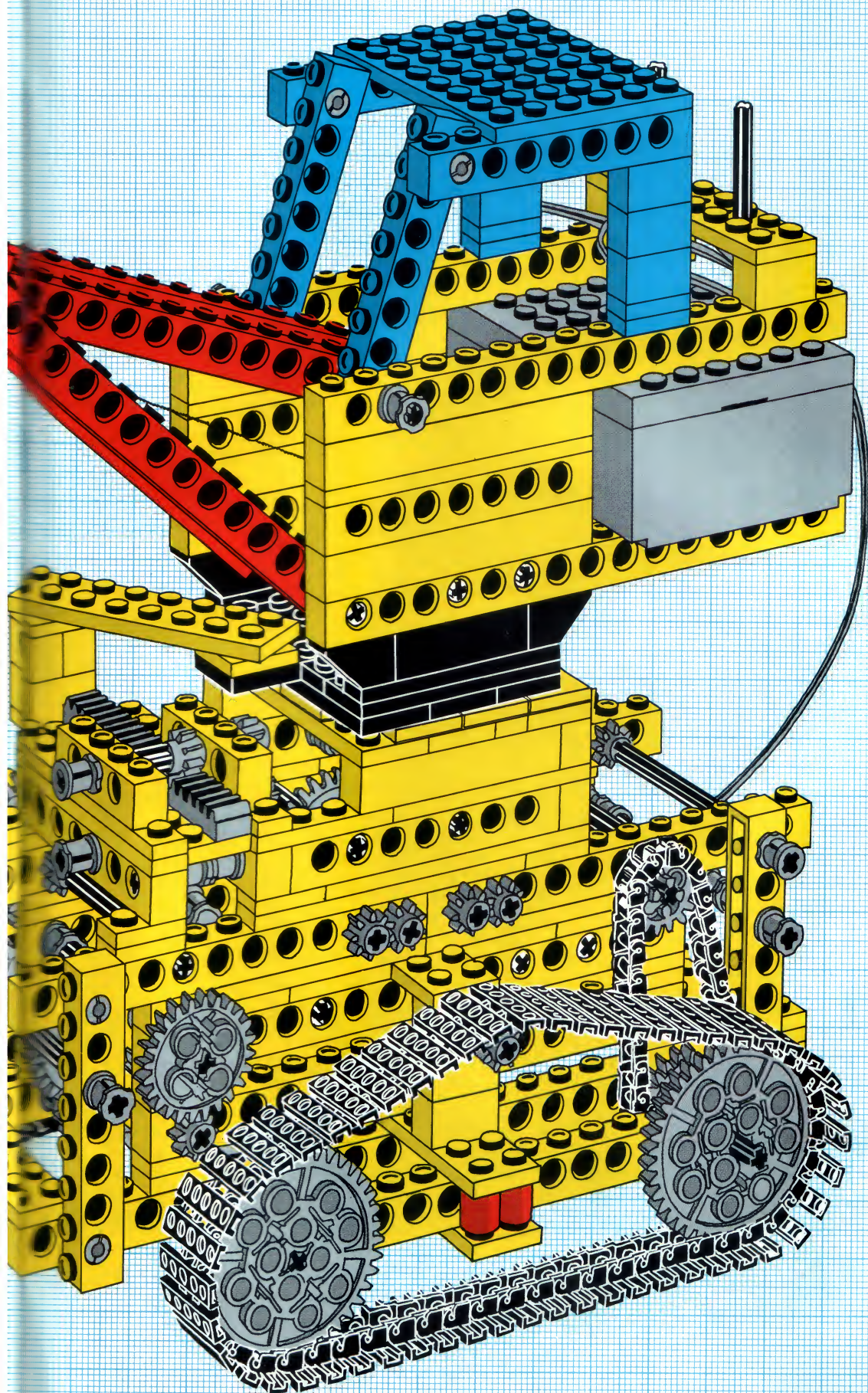
36



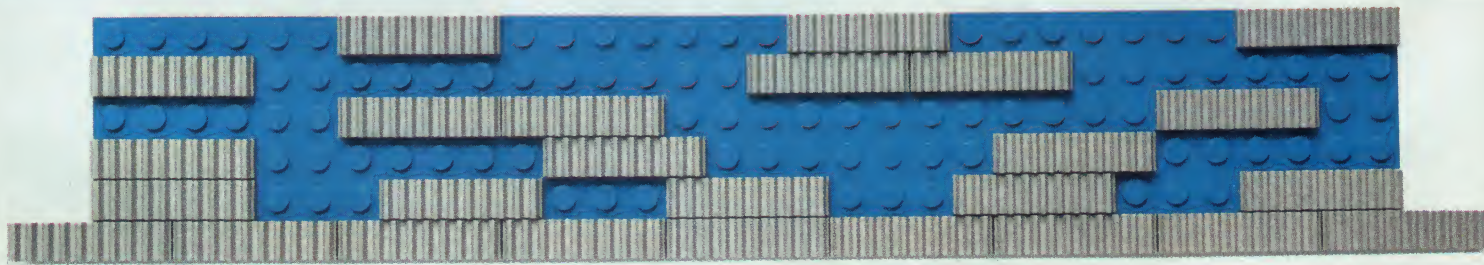




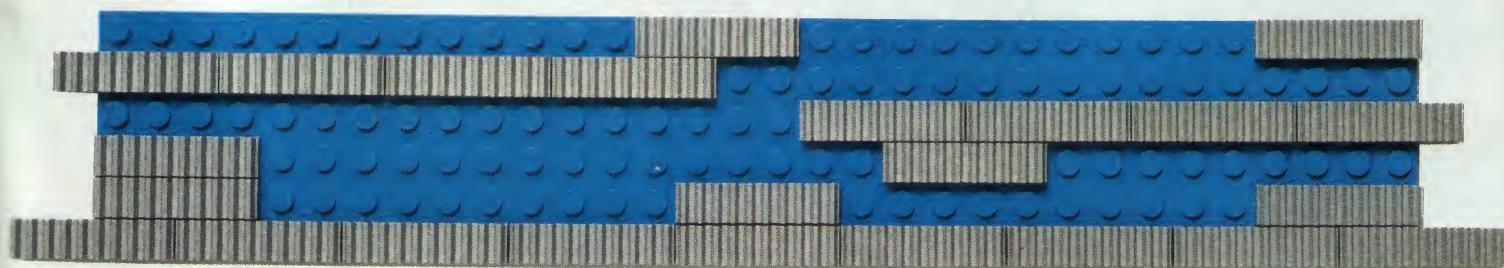
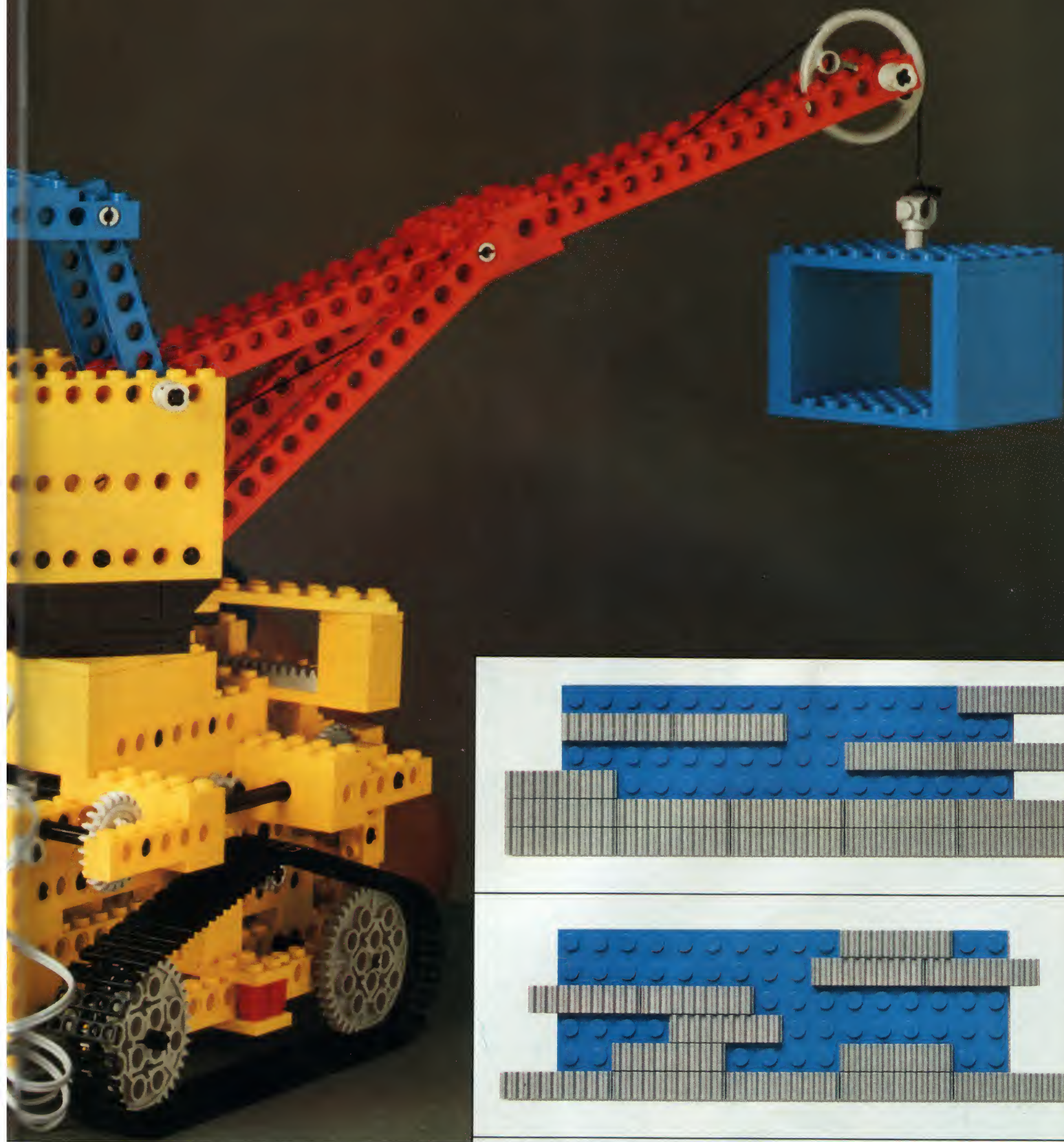






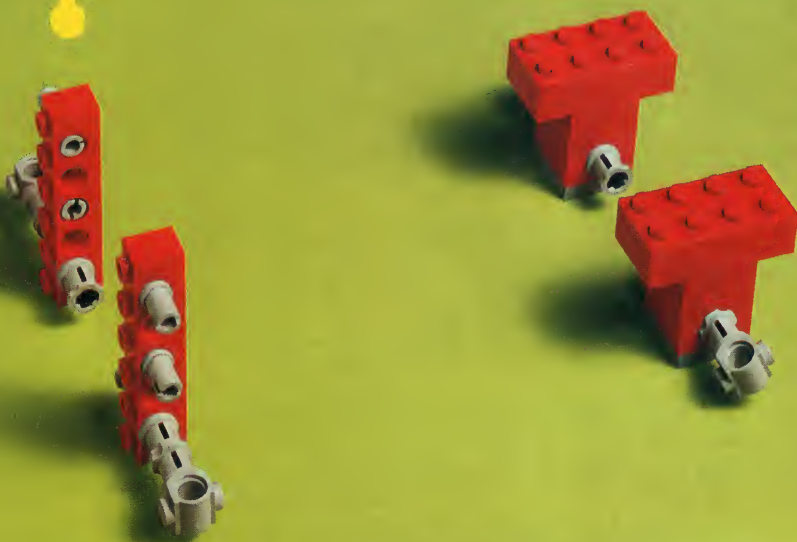




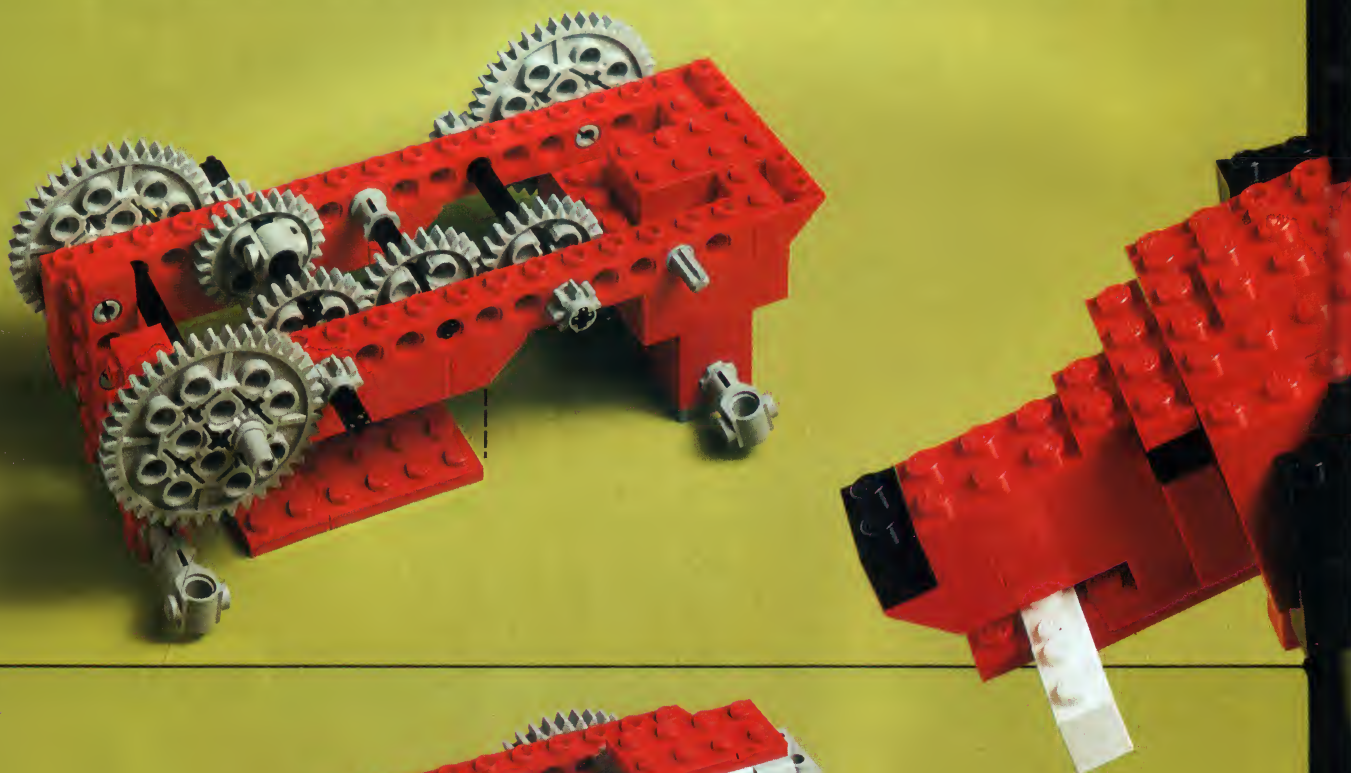




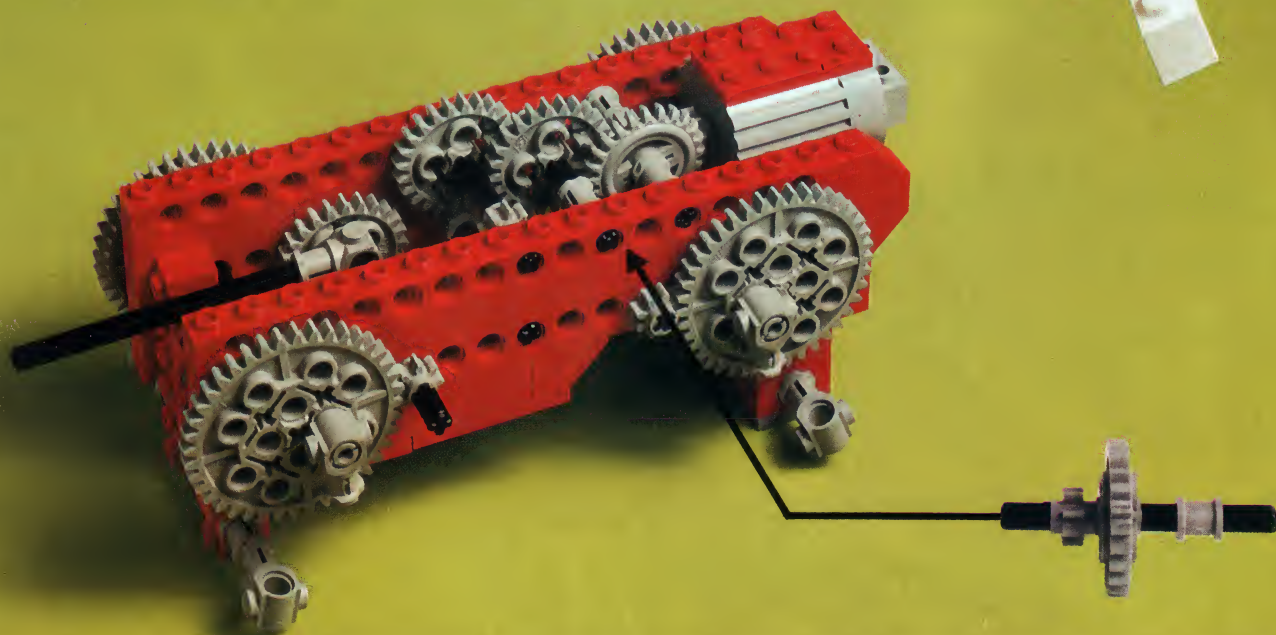
1



2



3

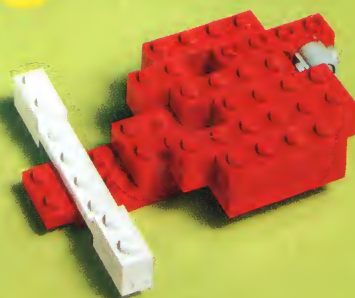




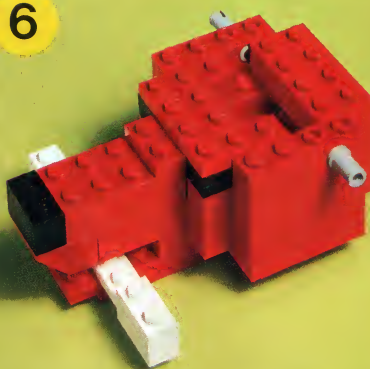
4



5



6



7



8

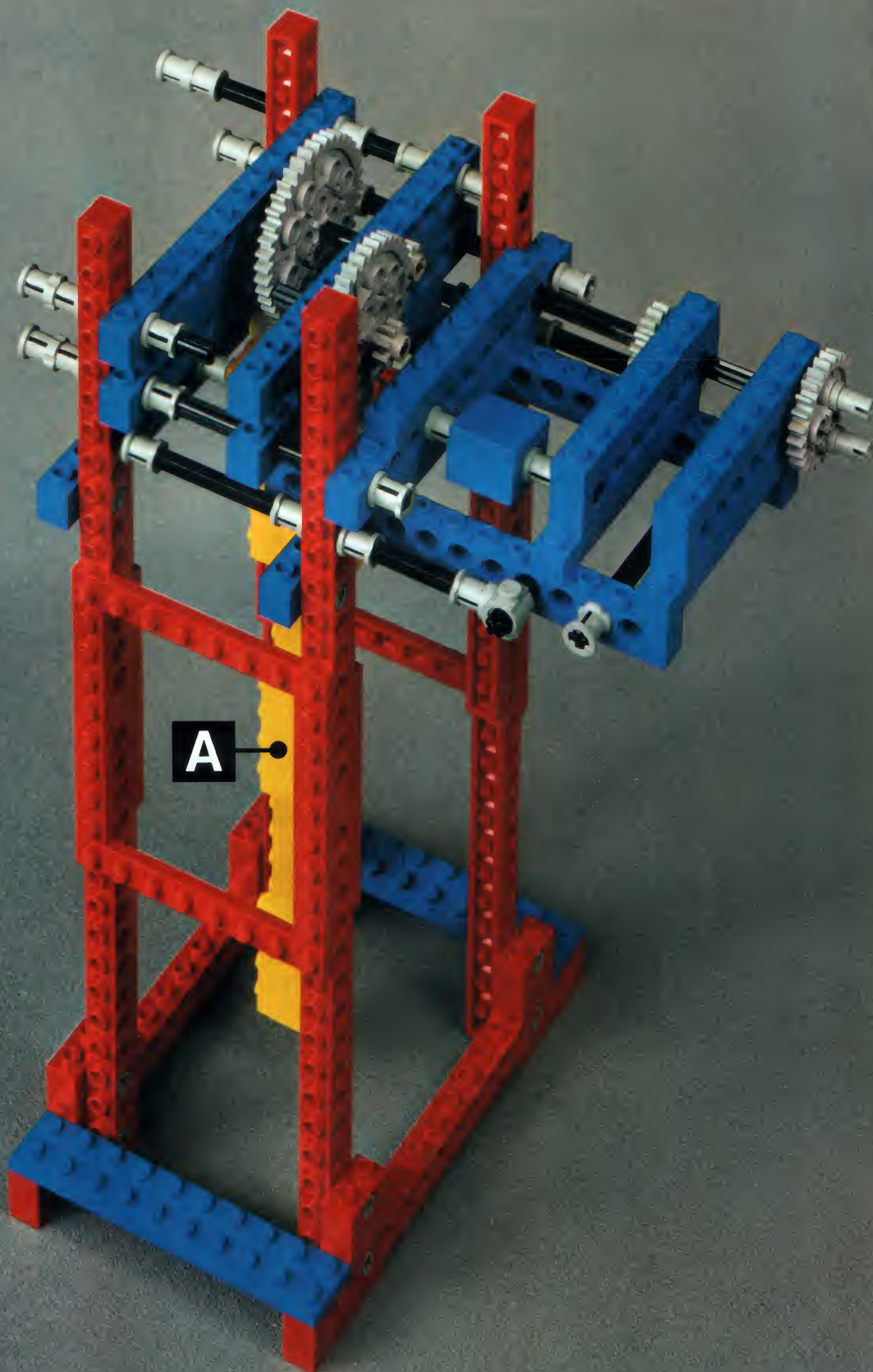




A



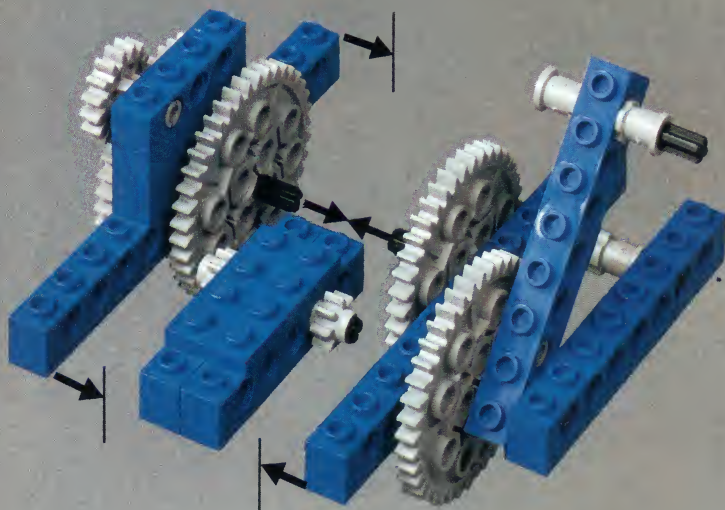
1



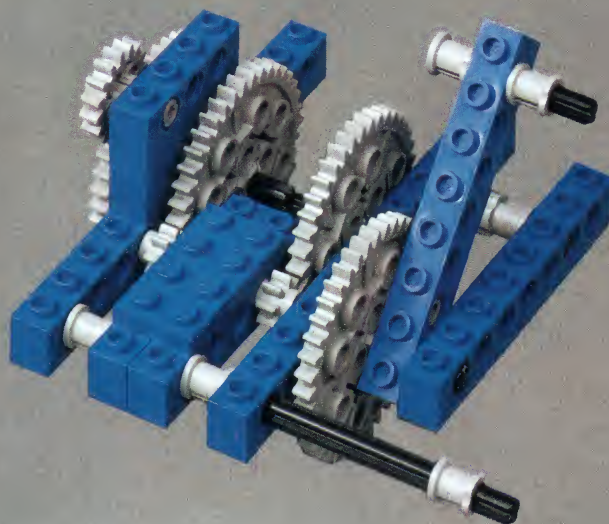
A



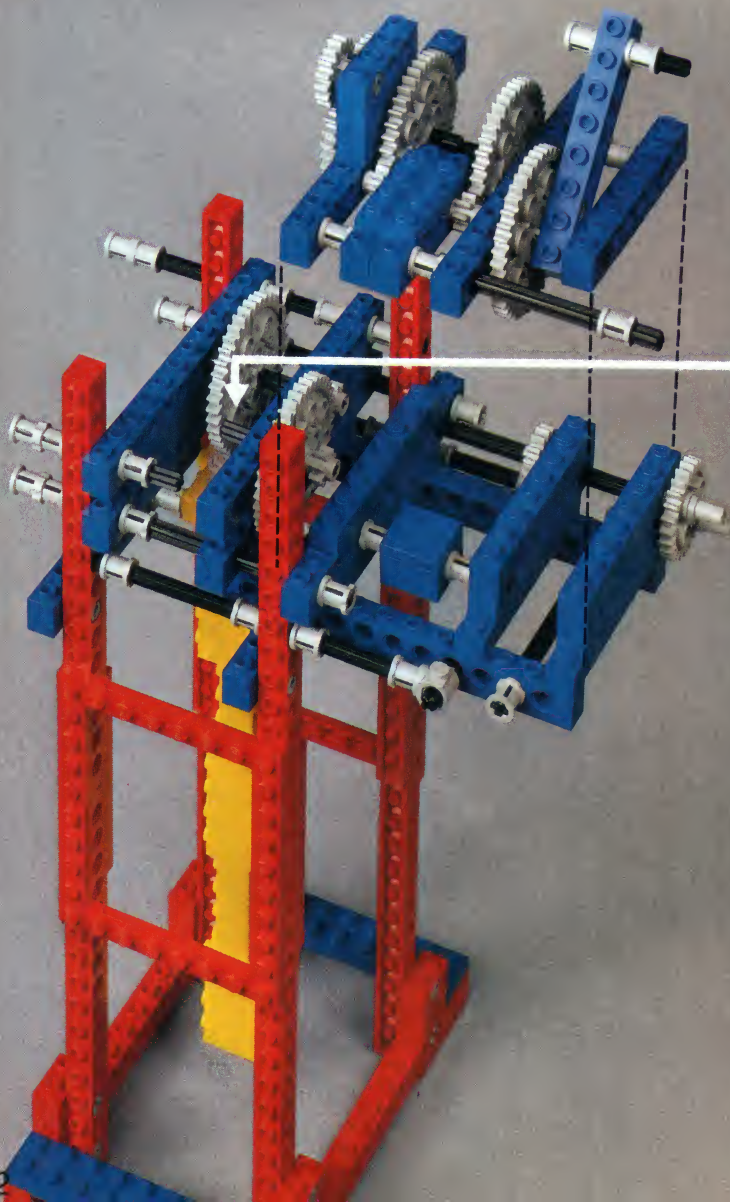
2



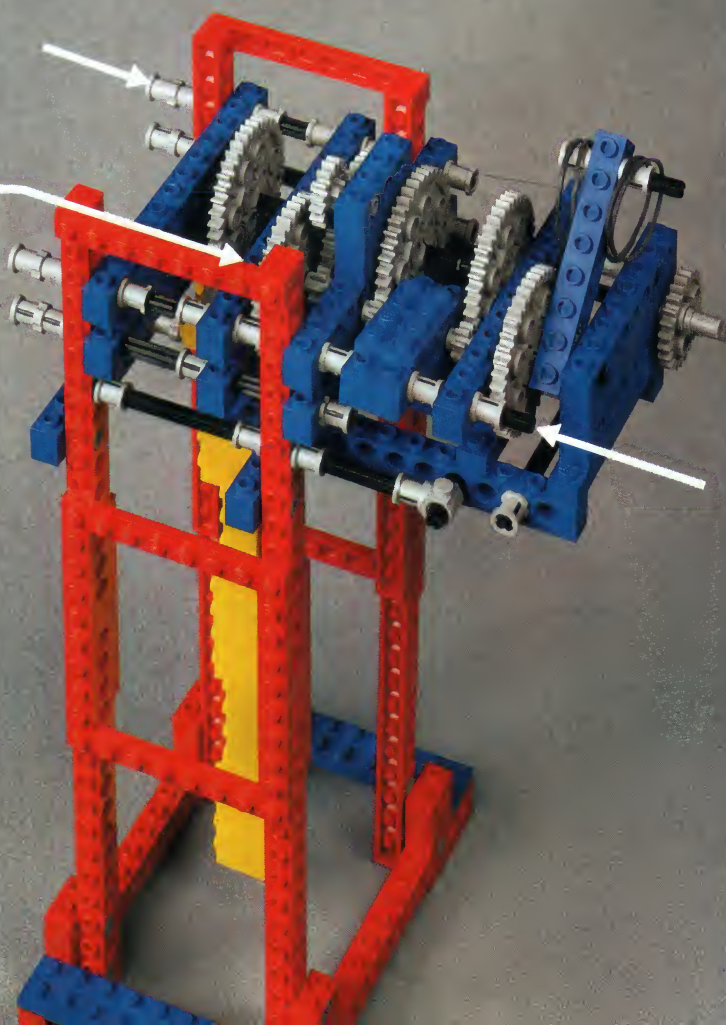
3



4



5





6

